Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1234	palazoglu.in. or simunovic.in. or swartzel.in. or sandeep.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 11:35
L2	41	1 and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 12:24
L3	2	("6776523").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 12:24
L4	16	("20020113066" "2631242" "3631720" "3688295" "3836827" "4437882" "4565455" "4576781" "4643588" "5021981" "5425819" "5493100" "5722317" "5801630" "5932813").PN. OR ("6776523"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 12:24
L5	25	("3465590" "3520124" "3774450" "3888631" "3946611" "4003245" "4120818").PN. OR ("4643588").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 12:30
L6	33515	first with second with magnet	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 12:30
L7	8331	6 and temperature	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 12:31
L8	1502	7 and adhesive	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 12:31
L9	212	7 and (adhesive with temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 13:33
L10	6761	((324/204) or (324/228) or (374/176) or (374/141) or (374/161) or (374/166) or (374/163) or (219/385) or (209/127. 2) or (209/128) or (209/130)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 13:35
L11	165	10 and detect\$3 with particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 13:36

L12	11	10 and (magnet with positive with negative)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 13:37
L13	2	11 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 13:37
L14	2	10 and release with temperature with magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:04
L15	48	10 and release with temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:04
L16	2	("6776523").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 13:53
L17	3	(("6536947") or ("6015231")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 14:03
L18	1410	((73/861.05) or (73/861.08) or (73/865.6)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 14:04
L19	0	18 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:04
L20	0	18 and release with temperature with magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:04

L21	13	18 and release with temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:06
L22	8	18 and magnet with temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:09
L23	539	324/204.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:09
L24	118	23 and magnet and (heat or thermal or temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:09

01/30/2006 10/767,427

SYSTEM:OS - DIALOG OneSearch 2:INSPEC 1898-2006/Jan W2 File (c) 2006 Institution of Electrical Engineers 2: Archive data back to 1898 has been added to File 2. *File 6:NTIS 1964-2006/Jan W3 File (c) 2006 NTIS, Intl Cpyrght All Rights Res 8:Ei Compendex(R) 1970-2006/Jan W4 File (c) 2006 Elsevier Eng. Info. Inc. File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jan W4 (c) 2006 Inst for Sci Info File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 35:Dissertation Abs Online 1861-2006/Jan (c) 2006 ProQuest Info&Learning 65:Inside Conferences 1993-2006/Jan W5 (c) 2006 BLDSC all rts. reserv. 94:JICST-EPlus 1985-2006/Nov W3 File (c) 2006 Japan Science and Tech Corp(JST) File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Dec (c) 2006 The HW Wilson Co. File 144: Pascal 1973-2006/Jan W2 (c) 2006 INIST/CNRS File 305: Analytical Abstracts 1980-2006/Jan W4 (c) 2006 Royal Soc Chemistry *File 305: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT. File 315: ChemEng & Biotec Abs 1970-2005/Dec (c) 2005 DECHEMA File 350: Derwent WPIX 1963-2006/UD, UM &UP=200606 (c) 2006 Thomson Derwent *File 350: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details. File 347: JAPIO Nov 1976-2005/Sep (Updated 060103) (c) 2006 JPO & JAPIO File 344: Chinese Patents Abs Jan 1985-2006/Jan (c) 2006 European Patent Office File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. *File 371: This file is not currently updating. The last update is 200209. File 23:CSA Technology Research Database 1963-2006/Jan (c) 2006 CSA. File 987:TULSA (Petroleum Abs) 1965-2006/Jan W1 (c) 2006 The University of Tulsa *File 987: GR (Greece), IS (Iceland), SG (Singapore), and SI (Slovenia) have been added to AC=.

01/30/2006 10/767,427

```
Set
        Items
                Description
                AU=(PALAZOGLU, T? OR PALAZOGLU T?)
S1
           25
                AU=(SIMUNOVIC, J? OR SIMUNOVIC J?)
S2
           25
                AU=(SWARTZEL, K? OR SWARTZEL K?)
S3
          161
                AU=(SANDEEP, K? OR SANDEEP K?)
S4
          194
S5
          376
                S1:S4
S6
                S5 AND (MAGNET? OR (ONE OR FIRST OR TWO OR SECOND OR DUAL) -
             (2N) MAGNET?)
s7
               RD (unique items)
            6
S8
          370
                S5 NOT S6
                S8 AND (THERMOL? OR THERMAL? OR PREHEAT? OR MELT? OR FUSE?
S9
           15
             OR FUSING? ? OR FUSION?) (2N) TREATMENT????
S10
           12
               RD (unique items)
                S8 NOT S9
S11
          355
                S11 AND IC=(A23L-003/00 OR G01D-005/12 OR G01J-001/48 OR G-
S12
             01J-009/00 OR G01K-001/00 OR G01K-001/06 OR G01K-013/02 OR G0-
             1L-009/14 OR G01N-019/10 OR G01K-007/36)
S13
               RD (unique items)
               MAGNET? OR (ONE OR FIRST OR TWO OR SECOND OR DUAL) (2N) MAGN-
S14
      4400252
             ET?
                (THERMOL? OR THERMAL? OR PREHEAT? OR MELT? OR FUSE? OR FUS-
S15
       155492
             ING? ? OR FUSION?) (2N) TREATMENT????
               ADHESIVE? ? OR ADHERE??? OR ATTACH??????? OR SECUR???????? -
S16
             OR CONNECT???????? OR STICK???????? OR SEAL????????
s17
       254915
                POLARIT? OR (POSITIVE OR NEGATIVE) (2N) POLE? ?
                TEMPERATURE???(2N) (MONITOR????? OR MEASUR???????? OR TEST?-
S18
       793497
             ??????? OR CHECK???? OR EXAMIN????? OR DETECT???????? OR SENS-
             ???????)
S19
       11839
                (TEMPERATURE???? OR MAGNET?) (2N) RELEAS??????
                CHANG? (2N) (MAGNETIC OR FIELD? ?) OR (ONE OR FIRST OR TWO OR
S20
       334174
              SECOND OR DUAL) (2N) (MAGNETIC? OR FIELD? ?)
S21
                MAGNET? (2N) DETECT? OR (MONITOR????? OR MEASUR???????? OR T-
       241296
             EST??????? OR CHECK???? OR EXAMIN????? OR DETECT???????? OR -
             SENS???????) (2N) PARTICLE? ?
S22
                IC=(A23L-003/00 OR G01D-005/12 OR G01J-001/48 OR G01J-009/-
             00 OR G01K-001/00 OR G01K-001/06 OR G01K-013/02 OR G01L-009/14
              OR G01N-019/10 OR G01K-007/36)
S23
        17003
                CONTINUOUS (2N) STREAM???? OR (BATCH??? OR STREAM????) (2N) MA-
             TERIAL? ?
        19001
                FOOD (2N) (CONTAINER? ? OR BOX OR CASE? ?)
S24
S25
        9620
                S14 AND S15
S26
                S25 AND S16
          457
S27
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                S26 AND S17
S28
                RD (unique items)
            2
S29
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                S26 NOT S27
S30
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S31
            9
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S32
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S33
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                S32 NOT S33
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S35
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S36
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S37
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S38
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S39
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S40
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               RD S35 (unique items)
S41
          427
                S34 NOT S35
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01/30/2006 10/767,427

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8 S41 AND S21
5 RD (unique
 S42
 S43
                  RD (unique items)
 S44
                  S41 NOT S42
           419
                   S44 AND S22
 S45
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S48 0 S46 AND S23
S48 0 S46 AND S24
S49 320 S22 AND S21
S50 2 S49 AND S19
S51 2 RD (unique
S52 318 S49 NOT S50
S53 69 S52 AND S20
S54 0 S55
                   S44 NOT S45
 S46
          418
           2 S49 AND S19
2 RD (unique items)
4 S73 AND S15
 S74
 s75
             4 RD (unique items)
      4 RD (unique
61432 S14 AND S18
 S76
         258
 S77
                   S76 AND S15
 S78
                   S77 AND S17
            1
 S79
          257
                   S77 NOT S78
 S80
          257
                   S79 AND S18
           0
                  S80 AND S19
 S81
 S82
            15
                   S80 AND S20
           0
0
                   S82 AND S21
 S83
 S84
                   S82 AND S22
 S85
            11
                   RD S82 (unique items)
```

(Item 1 from file: 2) 31/3,AB/1DIALOG(R)File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. 04580626 INSPEC Abstract Number: A90048151 Effect of structural relaxation on Curie temperature and Title: magnetostriction investigated by magnetoelastic waves in Metglas Author(s): Lanotte, L.; Luponio, C.; Porreca, F. Author Affiliation: Dipartimento di Sci. Fisiche, Napoli Univ., Italy vol.11D, ser.1, no.12 Journal: Nuovo Cimento D p.1763-72 Publication Date: Dec. 1989 Country of Publication: Italy CODEN: NIFDAV ISSN: 0392-6737 Language: English Abstract: Magnetoelastic wave amplitude, A, was measured vs. the temperature during thermal cycles in Metglas 2826. When the Curie temperature, T/sub C/, has been reached, the A value vanishes due to the fall of the magnetoelastic coupling in the paramagnetic state. This allows evaluation of the T/sub C/ temperature. The latter increases after iterated thermal treatments while the magnetic anisotropy K/sub u/ decreases. Also the A amplitude, measured at room temperature after the subsequent thermal treatments, shows an increasing behaviour. The values of K/sub u/, T/sub C/ and A approach saturation after the same number of thermal cycles; this suggests that the structural relaxation produced by annealing is the microscopic mechanism governing all the three physical quantities. In particular the authors explain the connection between K/sub u/ and A by means of the longitudinal magnetostriction. Subfile: A 31/3, AB/2 (Item 2 from file: 2) DIALOG(R)File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. 0000200106 INSPEC Abstract Number: 1928A01054 Title: Magnetostriction of iron, nickel, cobalt and their alloys Author(s): Schulze, A. Journal: Zeitschrift fur Technische Physik 8 11 Publication Date: 1927 Country of Publication: Germany Language: English Abstract: The change in the length of ferromagnetic bodies accompanying their magnetisation is measured at ordinary temperature by fixing the movable plate of a condenser to the end of a rod of the material, 33 cm. long, 6 mm. diameter, and observing the change in the capacity by heterodyning with the aid of a Zickner differential condenser. Pure iron expands in fields of up to 70 gauss; the dilatation then decreases, crosses zero at 230 gauss and becomes negative. Nickel contracts more and more as the field intensity is increased; alloys of the two metals may expand or contract. The 15 alloys tested were prepared with 1 or 2% Mn facilitate machining. The curves of magnetostriction have to two expansion maxima, separated by a zero value for 30% Ni (nonmagnetic alloy). Near 80% Ni the curves once more cross the zero line, and the striction becomes negative; both the maxima and minima are the higher, the stronger the field. Permalloy (78% Ni), which is very sensitive in its high permeability to mechanical stress, shows no ${\tt magnetostriction},$ and the ${\tt magnetostriction}$ is, in the reversible region, independent of the ${\tt thermal}$ ${\tt treatment}$. According to Arnold and Elmen, permalloy should slowly be cooled from

NOVELTY - A joining plate (40) connects the conducting wires (41,42) of a thermo-couple (35a) which measures temperature of heater or processing chamber (14), by thermoelectromotive force of thermo-couple.

USE - E.g. reduced pressure chemical vapor deposition (CVD) apparatus, batch-type vertical thermal treatment equipment, batch-type horizontal thermal treatment equipment for processing such as heat processing, film forming on substrate such as semiconductor wafer for manufacturing semiconductor integrated circuit (IC). Also for processing photomask, printed wiring board, liquid crystal panel, optical disk and magnetic disk.

ADVANTAGE - Enables measuring the temperature of heater or processing chamber precisely.

DESCRIPTION OF DRAWING(S) - The figure shows the sectional and perspective view of the thermometry edge of thermo-couple.

processing chamber (14) thermo-couple (35a) joining plate (40) conducting wires (41,42) pp; 12 DwgNo 2/6

31/3,AB/6 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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013445669

WPI Acc No: 2000-617612/200059

XRPX Acc No: N00-457556

Gear for automatic control over process of thermal treatment of precast concrete products

Patent Assignee: MOSTOTREST STOCK CO (MOST-R)

Inventor: BAUKIN A A; BREICHER S I; CHALENKO V V; DUDAREV S V; GUGIN I M; KARPOV A V; KOROTIN V N; KURAKIN P P; LITVIN V K; STEFANOV A V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RU 2147987 C1 20000427 RU 99115610 A 19990715 200059 B

Priority Applications (No Type Date): RU 99115610 A 19990715 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
RU 2147987 C1 B28B-011/24

Abstract (Basic): RU 2147987 C1 Abstract (Basic):

NOVELTY - Gear for automatic control over process of thermal treatment of precast concrete products, mainly bridge beams, in steam curing chamber has temperature-sensitive transducers forming two independent control channels connected to inputs of temperature controls whose outputs are linked via switching units with magnetic starters to proper electric heaters. Each control channel includes at least seven temperature-sensitive transducers placed in points of beam most stressed thermally and ambient temperature transducer which are connected to inputs of proper programmable thermal control to feed controlling signals to three groups as minimum of heating elements in each channel installed correspondingly in sides and bottom of forms of curing chamber. Heating elements installed in sides heat forms of curing chamber by convective radiation method and heating elements installed in bottom heat forms by

convective contact method. Each control channel can be arranged in the form of three independent control subchannels to control temperature in center, right and left points of beam and in bottom of it. Gear for automatic control over process of thermal treatment of precast concrete products is equipped with monitor for visual control

over process and/or printer for display of values of temperature.

USE - Construction industry.

ADVANTAGE - Increased quality of manufactured products. 3 cl, 2 dwg pp; 0 DwgNo 1/1

31/3,AB/7 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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004055807

WPI Acc No: 1984-201348/198432

Related WPI Acc No: 1989-150622; 1990-101249

XRPX Acc No: N84-150463

Implantable hyperthermia device for treatment body tissue tumours - has power inductor for battery charging and ultrasonic link for transmission of monitored data control commands

Patent Assignee: RAMM ASSOC (RAMM-N); MARCHOSKY J A (MARC-I); RAMM ASSOCIATES (RAMM-N)

Inventor: ALEK R B; MARCHOSKY J A; MORAN C J; RUTLEDGE R E; MORAN C

Number of Countries: 015 Number of Patents: 017

Patent Family:

Patent No	Kind	Date	App	plicat No	Kind	Date	Week	
WO 8402839	Α	19840802	WO	84US70	Α	19840117	198432	В
AU 8424915	Α	19840815					198444	
SE 8404708	Α	19840920					198448	
NL 8420017	Α	19841203					198501	
EP 132276	Α	19850130	EP	84900693	Α	19840117	198505	
GB 2142831	Α	19850130	GB	8423258	Α	19840117	198505	
DE 3490016	${f T}$	19850207	DE	3490016	Α	19840117	198507	
JP 60500483	W	19850411	JP	84500733	Α	19840117	198521	
DK 8404494	Α	19841121					198534	
GB 2142831	В	19870211					198706	
US 4719919	Α	19880119	US	85697697	Α	19850204	198805	
CA 1249759	Α	19890207					198908	
IT 1173101	В	19870618					199008	
SE 461954	В	19900423					199019	
CH 673768	Α	19900412					199020	
EP 132276	В	19910814					199133	
DK 169639	В	19950102	WO	84US70	Α	19840117	199507	
			DK	844494	Α	19840920		

Priority Applications (No Type Date): US 83459708 A 19830121; US 85697697 A 19850204

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8402839 A E 48

Designated States (National): AT AU CH DE DK GB JP LU NL SE

Designated States (Regional): BE FR

EP 132276 A E

Designated States (Regional): BE FR

EP 132276 B

Designated States (Regional): BE FR

DK 169639 B A61F-007/00 Previous Publ. patent DK 8404494

Abstract (Basic): WO 8402839 A

A system for controlled localised heating of internal body tissue such as tumours, includes a probe having an electrical heating element together with a thermistor sensing the temperature of that tissue being heated. Power for the heating element, and for the temperature sensing and control circuits, is drawn from a battery within the internal control unit (ICU) to which the probe is connected via hermetically sealed connections. Probe, connector, and ICU are all implanted beneath the patients skin with no external leads or connections.

By appropriately positioning an external control unit (ECU) the internal battery is charged by the magnetic coupling of external and internal power inductors close to the skin surface. Control monitoring data generated in the ICU is transmitted by ultrasonic transmitter/receiver link between ICU and ECU with external control being applied in the same way.

USE/ADVANTAGE - For the connectionless application of thermal treatment in the control of tumours including brain tumours.

Dwg.0/7

Abstract (Equivalent): EP 132276 B

System for generating heat in body tissue, such as in a cancerous tumor for therapy purposes, comprising electric heater means for generating heat in the -body tissue to be treated, a source of electrical energy connected to said heater means to generate heat, temperature sensing means positioned in the body and electrical connection means for connection respectively of the heater means and the temperature sensing means to a control unit and to said source of electrical energy, said control unit being adapted to control the energy applied to the heater means in dependence of the temperature sensed by the temperature condition is maintained, characterised in that it comprises a probe (12) consisting of an elongated member, one end portion of which is adapted to be positioned into the body tissue to be treated, said end portion comprising at least one electric heater element (34) and at least one temperature sensing element (36) located therein.

Abstract (Equivalent): GB 2142831 B

A totally implantable system to introduce heat into body tissue, comprising a probe having opposite ends for implanting in the flesh under the skin with one end extending into the body tissue to be heated, said probe including an elongated member constructed of heat conductive material and having a length to extend from adjacent to the surface of the skin at one end thereof to an opposite end located in the body tissue to be heated, said probe having at least one heater element located therein adjacent to said opposite end, means to select a predetermined temperature to be produced in the body tissue to be heated including means to predeterminately energize the heater element to generate heat therein and in the body tissue to be heated sufficient to produce the selected predetermined temperature, said energizing means including a source of electric energy and means operatively connecting the energy source to the heater element to generate heat therein to produce the selected predetermined temperature in the body tissue to be heated, and electric circuit means for controllably applying energy from said energy source to the heater element to produce the desired predetermined temperature, said probe including at least one heat sensitive element located therein to be exposed to the temperature of the body tissue being heated and means operatively connecting the heat sensitive element to the electric circuit means, said energizing means, said electric circuit means, said means

33/3,AB/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

adhesive temperature

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06000531

TRANSFER TYPE MAGNETIC RECORDING MEDIUM AND ITS PRODUCTION

PUB. NO.: 10-283631 [JP 10283631 A] PUBLISHED: October 23, 1998 (19981023)

INVENTOR(s): TAKAHASHI HARUYUKI

MAEYA TAKAO

APPLICANT(s): TOKYO JIKI INSATSU KK [366115] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 09-089031 [JP 9789031] FILED: April 08, 1997 (19970408)

ABSTRACT

PROBLEM TO BE SOLVED: To execute a thermal hardening treatment in a roll form without the occurrence of blocking between a base body and an adhesive layer and to simultaneously and integrally form a release layer, magnetic layer and adhesive layer with one time of running of a coating machine by incorporating resin beads of fine grains having a particle size above the effective thickness of the adhesive layer into the adhesive layer. SOLUTION: The release layer 2, the magnetic layer 3 and the adhesive layer 4 are successively laminated on the substrate 1. The resin beads 5 having grain size above the effective thickness of the adhesive layer 4 are incorporated into the adhesive layer 4. The particulates of a tetrafluoroethylene resin, silicone resin, etc., are used and the particles having low surface activity are selected. The grain size of the resin beads 5 is specified to the effective thickness t of the adhesive layer 4 or above and is regulated to the film thickness of the magnetic layer 3 or below because of the need for preventing the adhesive layer 4 from blocking to the substrate 1 during the thermal curing treatment, preventing the base sheet from being deformed by transfer and sticking at the time of production of the magnetic cards and for stably adhering the sheet at a thermal

40/3, AB/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

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05063631 INSPEC Abstract Number: A9204-7580-002

Title: Heat treatment dependences of the ultrasound velocities in the Fe/sub 79/Cr/sub 6.6/B/sub 14.4/ metallic glasses produced in magnetic fields

Author(s): Kaczkowski, Z.; Kisdi-Koszo, E.; Potocky, L.

Author Affiliation: Polish Acad. of Sci., Inst. of Phys., Warsaw, Poland Journal: Journal of Applied Physics vol.70, no.10, pt.2 p.5840-2

Publication Date: 15 Nov. 1991 Country of Publication: USA

CODEN: JAPIAU ISSN: 0021-8979

U.S. Copyright Clearance Center Code: 0021-8979/91/105840-03\$03.00

Conference Title: Fifth Joint Magnetism and Magnetic Materials-Intermag

Conference Sponsor: AIP; IEEE

Conference Date: 18-21 June 1991 Conference Location: Pittsburgh, PA, USA

Language: English

Abstract: The aim of the investigations was to determine the influence of thermal treatments and of the magnetic and magnetic bias field on the ultrasound velocities c in Fe/sub 79/Cr/sub 6.6/B/sub 14.4/ metallic glass ribbons prepared in a longitudinal or transverse magnetic field. The values of c for the points near the demagnetization state and near the magnetic saturation were changing from about 4550-4600 m/s for as-cast state to 4700-4900 m/s after the last annealing at 360 degrees C. After the annealings between 280 and 350 degrees C the minimum values of c dropped to 4360 m/s and this phenomenon is connected with the Delta E effect and with increasing of the magnetomechanical coupling coefficient k with annealing (up to about 0.25 after annealing at 350 degrees C from k/sub m/=0.1 for as-cast state). This material may be useful in magnetostrictive delay line applications.

Subfile: A

40/3, AB/2 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04845176 INSPEC Abstract Number: A91051283

Title: Towards a rigorous model for multifluid expansions of stellar coronae: application to the solar wind

Author(s): Fichtner, H.; Fahr, H.J.

Author Affiliation: Inst. fur Astrophys. und Extraterrestrische Forschung, Bonn University, West Germany

Journal: Astronomy and Astrophysics vol.241, no.1 p.187-96 Publication Date: Jan. 1991 Country of Publication: West Germany CODEN: AAEJAF ISSN: 0004-6361

Language: English

Abstract: Extends the existing standard magnetohydrodynamic stellar wind models in two respects: First, the treatment of the thermal properties of electrons and protons is completed by numerical integration of two temperature equations describing for both constituents the components parallel and perpendicular to the magnetic field

. **Second**, the authors separate the motion of electrons and protons by consideration of two corresponding momentum equations including mutual friction terms and the electric polarisation field due to the different

scale heights and expansion characteristics of the **two** species. The **field** -a generalisation of the Pannekoek-Rosseland field-represents the main interaction mechanisms between electrons and protons and enables a first quantitative investigation of the subsonic character of solar wind electrons and of recently postulated upwind/downwind asymmetries in the solar wind **connected** with these.

Subfile: A

40/3,AB/3 (Item 3 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

0000142278 INSPEC Abstract Number: 1911A01578

Title: The magnetic properties of some nickel steels, with some notes on the structure of meteoric iron [with correspondence]

Author(s): Colver-Glauert, E.; Hilpert, S.

Journal: Journal of the Iron and Steel Institute 83 p.375-411

Publication Date: 1911 Country of Publication: UK

Additional Citations: Zeitschrift fur Elektrochemie 17 750-761 1 Sept.

1911 Germany; The Electrician 67 786-787 25 Aug. 1911 UK

Language: English

Abstract: The material tested consisted of commercial nickel steels with Ni-contents of 5.86, 24.32, and 32.9 per cent., carbon having the values 0.37, 0.24, 0.30 in the three respective cases. The following is the author's summary of conclusions: (1) A 5 per cent. Ni steel is hardest (magnetically) then quenched in the neighbourhood of 900(deg) C. Quenching from higher temperatures results in a softer material. (2) The changes which occur during the thermal treatment of a 25 per cont. Ni-Fe alloy are of a very complicated nature. At high temperatures there probably exists a product which may be preserved by rapid quenching, and is then strongly magnetic, and persists to the temperature of liquid air. This product does not exist in the region between about 600(deg) C. and 900(deg) C., but another which is also magnetic, can possibly occur at about 300(deg) C. There is no sharp magnetic change -point for this alloy below zero, but the permeability gradually increases as the temperature decreases from about -50(deg) C. to -180(deg) C. (3) The magnetic properties of a 33 per cent. Ni-Fe alloy are only very slightly affected by thermal treatment. Despite the "gamma iron structure" produced on this steel by the more general etching media, it is strongly magnetic and soft. (4) There is no connection between magnetic properties and microstructure.

(5) There is no evidence that if gamma iron exists it is non-magnetic(6) The microstructure of commercial Ni steel is practically the same as

that of meteoric iron.
Subfile: A

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40/3,AB/4 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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03495598

E.I. Monthly No: EI9210128388

Title: Magnetically hard alloys of the Fe-Cr-Co-system. Universal materials for the rotors of hysteresis synchronous motors.

Author: Boruta, V. S.; Bintajkin, B. E.; Libman, M. A.; Potapov, N. N.

Source: Elektrichestvo n 2 Feb 1992 p 52-54

Publication Year: 1992

CODEN: 500010 Language: Russian

Abstract: New materials have been developed for the active part of rotors in hysteresis synchronous electric motors. The materials contain Cr (21-26 per cent,), Co (15 per cent) and are alloyed with insignificant amount (1-3%) of molybdenum and titanium (26POM15 KMT) and vanadium and titanium (21 plus or minus 15 KZFT). High erzitive state of these alloys is being formed by two-stage thermal treatment: thermo-magnetic and additional one. For alloys developed physical and mechanical parameters have been defined (electric resistance, temperature coefficient of linear expansion, density, strength limit, relative extension). The forming of a high erzitive state is not connected with ductile deformation. This permits to get magnetic properties required in massive (with a diameter of 20-50 mm) rods or pipes (with a diameter of 20-500 mm) and with thickness 1.5-2.0 mm. 4 Refs. In Russian.

40/3,AB/5 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2006 Inst for Sci Info. All rts. reserv.

01586448 Genuine Article#: HK377 Number of References: 19
Title: MAGNETIC-PROPERTIES AND METASTABILITY OF GREIGITE SYMTHITE
MINERALIZATION IN BROWN-COAL BASINS OF THE KRUSNE HORY PIEDMONT,
BOHEMIA (Abstract Available)

Author(s): KRS M; NOVAK F; KRSOVA M; PRUNER P; KOUKLIKOVA L; JANSA J Corporate Source: GEOFYZ SC,GEOL 2/CS-15200 PRAGUE 5//CZECHOSLOVAKIA/; INST RAW MAT/CS-28403 KUTNA HORA//CZECHOSLOVAKIA/

Journal: PHYSICS OF THE EARTH AND PLANETARY INTERIORS, 1992, V70, N3-4 (MAR), P273-287

Language: ENGLISH Document Type: ARTICLE

Abstract: Finely dispersed forms of greigite or greigite-smythite mineralization were found in layers a hundred and more metres thick in the Miocene strata of the Krusne hory (Erzgebirge) Piedmont brown-coal basins. Under laboratory thermal treatment, a pronounced instability of greigite or greigite-smythite mineralization was revealed by the magnetic parameters, conditioned by mineralogical metastability. Thermal treatment in oxidation conditions caused the most pronounced changes in magnetic parameters in a temperature range of 320-380-degrees-C, in which a laboratory process of self-reversal of remanence was observed. The products obtained during thermal treatment were identified with the aid of X-ray diffractographs (Co-radiation, Fe-filter). When they were heated to 250-degrees-C, no substantial changes were found, while at 300-degrees-C the intensities of greigite became weaker, and pyrite and marcasite originated to its detriment. Hexagonal pyrrhotite was generated in addition to pyrite and marcasite. A total decomposition of bisulphides took place at temperatures above 400-degrees-C, accompanied by the formation of various modifications of Fe2O3, until finally at higher temperatures only alpha-Fe203 was formed.

Laboratory tests suggested self-reversal of remanence in relation to the formation of pyrrhotite. So far, greigite or greigite-smythite mineralization has been proven to exist in the Bohemian Massif solely in connection with Miocene rocks containing fossil micro-organic matter. Products of thermal alteration, pyrite, marcasite, pyrrhotite, gamma-, eta-, and alpha-Fe2O3 (or Fe3O4 depending on redox conditions) may be expected in rocks of similar genesis, but partly or completely carbonified as a result of a process of pyrolysis of the micro-organic matter.

40/3, AB/6 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

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02496909 JICST ACCESSION NUMBER: 96A0584713 FILE SEGMENT: PreJICST-E Photo-induced magnetic coupling in nickel nitroprusside.

GU Z (1); HASHIMOTO KAZUHITO (1); FUJISHIMA AKIRA (1); SATO OSAMU (2); IYODA TOMOKAZU (2)

(1) University of Tokyo, Faculty of English; (2) Kanagawa Acad. Sci. and Technol. Foundation (KAST)

Nippon Kagakkai Koen Yokoshu, 1996, VOL.70th, NO.2, PAGE.762

JOURNAL NUMBER: S0493AAY ISSN NO: 0285-7626

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

MEDIA TYPE: Printed Publication

ABSTRACT: Still underlying challenge in molecular devices is to establish controllable communication between different components in stronglycorrelated molecular assemblies, which appeals many researchers. Main effort in this field was devoted to electrical communication, utilizing an itinerant character of Π conjugation systems. Here we introduce another valuable approach to the molecular communication and/or molecular memory devices by use of spin coupling in nickel nitroprusside, Ni Fe(CN)5NO 5.3H2O. A spin-spin interaction mediated by CN bridge is utilized as a carrier of information, instead of the conventional electrical connection. The spin coupling between neighboring paramagnetic centers, Ni2+, can be switched by Metal (Fe) to Ligand (NO) Charge Transfer (MLCT) induced by light illumination. That is, randomly aligned neighboring spins in Ni2+, can be ordered through MLCT and form magnetic clusters. This phenomenon can be repeated via a thermal treatment after illumination. The strategy described here might be useful for designing future molecular devices. Furthermore, it also provides a wholly new approach to construct optically tunable magnetic recording devices, one of the main goals of molecular-based magnets. (author abst.)

40/3,AB/7 (Item 1 from file: 350) DIALOG(R)File 350:Derwent WPIX

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016222169

WPI Acc No: 2004-380057/200436

XRAM Acc No: C04-142975 XRPX Acc No: N04-302419

Toner for electrostatic image development, contains polyethylene wax as mold releasing agent having preset molecular weight distribution, and has endothermic peak and exothermic peak existing at preset temperature

Patent Assignee: TOSHIBA CHEM CORP (TOSM)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2004085829 A 20040318 JP 2002245816 A 20020826 200436 B

Priority Applications (No Type Date): JP 2002245816 A 20020826

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Abstract (Basic): JP 2004085829 A Abstract (Basic):

NOVELTY - The toner is formed by heat processing a toner base particle (105) containing binder resin and coloring agent. The toner base particle contains polyethylene wax as mold releasing agent having molecular weight distribution of 1.05-1.20. The endothermic peak during temperature-rise and exothermic peak during temperature-fall of polyethylene wax, exists in the range of 60-110degreesC.

DETAILED DESCRIPTION - The toner is formed by heat-processing a toner base particle containing binder resin and coloring agent in a thermal treatment equipment equipped with toner base particle supply port and hot-air supply port. The toner base particle is heat-processed in the heat-processing space of thermal treatment equipment, with hot air of 80-350degreesC higher than the glass transition point of toner base particle, which is supplied from the hot-air supply port. The toner base particle contains polyethylene wax as mold releasing agent having molecular weight distribution of 1.05-1.20. The endothermic peak during temperature-rise and exothermic peak during temperature- fall of the polyethylene wax, exists in the range of 60-110degreesC, when measured by differential scanning calorimeter (DSC). An INDEPENDENT CLAIM is also included for image forming method, which involves developing the electrostatic image formed on electrostatic image carrier using the toner.

USE - For non-magnetic one-component image development system of image formation system using intermediate transfer medium (both claimed), such as copier, printer and facsimile.

ADVANTAGE - The toner has favorable fixing property and offset resistance. The toner does not form film on electrostatic image carrier and has favorable blocking resistance. The generation amount of waste toner during image formation process, is suppressed. Thus, favorable image is formed stably.

DESCRIPTION OF DRAWING(S) - The figure shows the thermal treatment equipment used for toner manufacture.

hot-air generator (101) hot-air injection nozzle (103) sample injection chamber (104) toner base particle (105) sample injection nozzle (108) pp; 15 DwgNo 1/3

40/3,AB/8 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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010131944

WPI Acc No: 1995-033195/199505

XRAM Acc No: C95-015151 XRPX Acc No: N95-026319

Improved silver halide photosensitive material - comprises charging layer(s) and silver halide photosensitive emulsion layer on two-axial

drawn polyester support

Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF) Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 6317875 A 19941115 JP 93106979 A 19930507 199505 B

Priority Applications (No Type Date): JP 93106979 A 19930507

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 6317875 A 29 G03C-001/76

Abstract (Basic): JP 6317875 A

A silver halide photosensitive material has at least one charging layer and at least one silver halide photosensitive emulsion layer on a support. This support is made of two-axial drawn polyester. On the opposite side of the support as the emulsion layer, this photosensitive material has at least one transparent magnetic layer which has magnetic resistance of at least 400 oe. This layer contains a lubricant. This layer has surface extrusions which have an ave. height of 0.1 - 0.8 micron. The polyester support has a Tg of 90 - 200 deg.C. It has a film thickness of 60 - 122 micro. During formation of the film, specifically thermal fixation through winding processes, thermal treatment is done so that endothermic peaks appearing across the Tg may have a calorie of 100 - 1000 mcal/g.

Pref. the polyester used here is two-axial drawn polyethylene naphthalate. Pref. an adhesive layer which is mainly made of a gelatin as a binder is provided between the polyester support and a magnetic recording layer. This adhesive layer is 0.001 - 5 micro in thickness. Pref. the charging inhabitation layer contains a conductive metal oxide and/or an ionic polymer as a charging inhibitor so that the resistibility may be less than 1012 ohm cm at 25 deg.C and 10 %RH.

Dwg.0/12

40/3,AB/9 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv.

010016410

WPI Acc No: 1994-284121/199435

XRPX Acc No: N94-223689

Device for medical thermal action treatment of patient - has movable generators to provide spatial change in loop radiators positions Patent Assignee: MEDIPAK INNOVATION CO (MEDI-R)

Inventor: KIRIEVSKII L A; MEDINETS YU R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Patent No Applicat No Kind Date Date Week RU 2008950 C1 19940315 SU 4936657 Α 19910516 199435 B

Priority Applications (No Type Date): SU 4936657 A 19910516

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RU 2008950 C1 3 A61N-002/02

Abstract (Basic): RU 2008950 C

The device includes two generators (1,6) and two loop radiators made of sections (2,5,7,8) of a coaxial cable and shaped as sinusoidal curve periods.

The radiators form a spatial figure eight with apices connected to the generators (1,6). To provide alternating action of electric and magnetic fields, one of the loops is fitted with a gap. The generators (1,6) are made as movable devices.

USE/ADVANTAGE - In medical equipment used in oncology and tumour hyperthermia. Localisation of thermal action is claimed. Bul.5/15.3.94

JP 58502174

W

19831215 JP 82500019

(Item 4 from file: 350) 40/3,AB/10 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 008446622 WPT Acc No: 1990-333622/199044 XRPX Acc No: N90-254964 Cassetted building materials thermal treatment regulator has steam temperature sensor via measuring unit connected to second input of AND-gate Patent Assignee: DNEPR ENG-CONS INST (DNEN-R) Inventor: CHERNOV A T; IOG V I; KALACHEVA I B Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week SU 1556914 19900415 SU 4438789 19880608 199044 B Α Α Priority Applications (No Type Date): SU 4438789 A 19880608 Abstract (Basic): SU 1556914 A The appts. has steam and steam-air mixture temperature sensors (2,3) in a heat compartment, matching unit (6), AND-gate (8) and two magnetic starters (9,10). The steam-air mixture (removed from the cassette) temperature sensor (3) is connected to the input of the temperature monitor (4), whose first output is connected via the first magnetic starter (10) to an actuator (14) of gas-jet and air supply pump. With the increase of the temperature of the steam, the resistance of the sensor (3) increases and a voltage at its output increases. When the temperature attains set threshold level, e.g. 80-90 deg.C a logic unity signal is formed at the output of the AND-gate (8), which is applied to the input of the starter (10). USE/ADVANTAGE - In construction material industry, pref. assembly concrete plant. For automation the thermal processing of construction elements. Improved quality of regulation. Bul.14/15.4.90. (3pp Dwg.No.1/140/3,AB/11 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 003715503 WPI Acc No: 1983-711686/198328 XRPX Acc No: N83-123536 Medium power transformer for mono-or poly-phase supply - has high and low voltage circuits for respective phases in magnetic circuit with electrical circuits within annular insulating housing Patent Assignee: BEISSER J C (BEIS-I); SOC NOUV TRANSFIX (TRAN-N) Inventor: BEISSER J Number of Countries: 014 Number of Patents: 010 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 8302194 Α 19830623 198328 FR 2518306 Α 19830617 198329 EP 96058 Α 19831221 EP 82903586 19821020 198351 Α

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19821210

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198517
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                19850326
            A 19860513 US 83527650
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US 4588971
                                                     198622
EP 96058
            B 19860910
                                                     198637
            G 19861016
DE 3273248
                                                     198643
US 4651412
            Α
                19870324 US 85718014
                                            19850328
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IT 1149149
            В
                19861203
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Priority Applications (No Type Date): FR 8123146 A 19811211 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8302194 A F 30

Designated States (National): JP US

Designated States (Regional): AT BE CH DE GB LU NL SE

EP 96058 A F

Designated States (Regional): AT BE CH DE GB IT LI LU NL SE

EP 96058 B F

Designated States (Regional): AT BE CH DE GB IT LI LU NL SE

Abstract (Basic): WO 8302194 A

The magnetic circuit consists of three rings (8) each having a conical face (7) contiguous with the corresp. faces of the others. The electrical circuits are arranged in e.g. plastics frames (11) having a central tubular section and an interior window through which the rings (8) project. The HV circuit (17) consists of turns of Cu or Al wire wound in rows separated by sheets of insulating paper.

The LV circuit comprises layers of AL wound around the HV circuit leaving an annular channel for liquid coolant. The circular window in each magnetic ring (8) is almost filled with two sets of electrical circuits (18) where the frames (11) have a circular profile. 3/20

Abstract (Equivalent): EP 96058 B

An electrical transformer comprising a magnetic circuit (8, 69) comprising at least one band of magnetic material wound into a ring defining at its centre a circular window (56) and for each phase, a high-voltage electrical circuit (17,73) and a low-voltage electrical circuit (18,74) both wound around one section at east of the magnetic circuit, characterised in that the electrical circuits are formed in at least one electrically insulating annular frame (11,72) which, in operation, is interposed between the electrical circuits (17,18,73,74) and the said section of the magnetic circuit (8,69) the frame having a profile which substantially coincides with a part of the circular profile of the window (56) of the magnetic circuit. (17pp)1

Abstract (Equivalent): US 4651412 A

The method comprises the steps of forming electric windings around at least two electrically insulating annular coil forms. The coil forms are attached to each other by adjacent edges of the forms. A suitably shaped thin strip of magnetic material is formed by a splitting process. Around a section of the coil forms at a location in which the coil forms are attached to each other the thin strip of magnetic material is wound while using the coil forms as a guide for winding so that the thin strip is wound through a centre of the annular coil forms.

The magnetic material is sheet metal. Before being wound on the coil form, the thin strip is wound on a circular mandrel and then the stresses in the thin strip are released by a thermal treatment of the thin strip when the thin strip is unwound from the mandrel.

ADVANTAGE - Ensures perfect insulation between electric and magnetic circuits. (13pp)

US 4588971 A

The transformer comprises a magnetic circuit (8) as well as in the case of each phase, a high-voltage electric circuit (17) and a low-voltage electric circuit (18) both wound around at least one section of the magnetic circuit (8).

The electric circuits (17,18) are arranged in at least one electrically insulateing annular coil form (11) which, under service conditions, is interposed between the electric circuits (17,18) and the section of the magentic circuit (8).

In each coil form (11), between the high voltage electric circuit (17) and low-voltage electric cirucit (18), provision is made for an annular cooling duct (28) which communicates with the exterior of the coil form (11) through openings (31) formed in the wall (14) of this latter.

ADVANTAGE - Higher efficiency in spite of smaller overall size. Improves occupation of electric windows by magnetic circuit and of magnetic windows by electric circuit. (13pp)d

40/3,AB/12 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO (c) 2006 JPO & JAPIO. All rts. reserv.

01486929

TWO-LAYER COATED MAGNETIC RECORDING MEDIUM

PUB. NO.: 59-198529 [JP 59198529 A] PUBLISHED: November 10, 1984 (19841110)

INVENTOR(s): NISHIMATSU MASAHARU

KUBOTA YUICHI TAMASAKI KAZUNORI IDE TOSHIAKI SAITO YOSHIAKI

APPLICANT(s): TDK CORP [000306] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 58-072728 [JP 8372728] FILED: April 25, 1983 (19830425)

JOURNAL: Section: P, Section Number 343, Volume 09, Number 64, Pg. 65, March

23, 1985 (19850323)

ABSTRACT

PURPOSE: To increase crosslinking density to a thermosetting resin and to provide adequate softness required for using a medium as a magnetic tape to a radiation sensitive resin by incorporating the thermoplastic resin in one or both layers of a binder, and using a rubber resin at 10-30pts.weight of the total resin amount

CONSTITUTION: The resin component subjected to radiation sensitive modification and a soft resin as well as the prepolymer, oligomer, and telomer thereof are combined and the binder formed by irradiating radiations to the mixture thereof to form a three-dimensional network structure is effectively utilized, by which the problem occurring in the pot life of the conventional binder is solved. The output fluctuation at frequency in a low range of 1-3kHz is eliminated by substituting the 1st layer of the binder with the radiation sensitive resin and the output decrease owing to the pot life of the coating in a high range, for example, of 16kHz is suppressed by substituting the binder in the 2nd layer with the radiation sensitive resin as well. There is no winding distortion during thermal curing treatment of the 2nd layer and the decrease in dimensional stability owing to thermal deformation of the polyester film,

blocking in the magnetic coated film, etc. are prevented.

40/3,AB/13 (Item 1 from file: 23)
DIALOG(R)File 23:CSA Technology Research Database
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0006005000 IP ACCESSION NO: 200010-56-1047 Special features of electron-beam boronizing of steels

Sizov, I G; Smirnyagina, N N; Semenov, A P East Siberian State Technological University

Metal Science and Heat Treatment (Russia) (USA), v 41, n 11-12, p 516-519, May 2000

PUBLICATION DATE: 2000

PUBLISHER: Consultants Bureau, 233 Spring St., New York, NY, 10013

COUNTRY OF PUBLICATION: USA

PUBLISHER URL: http://www.wkap.nl

DOCUMENT TYPE: Translation RECORD TYPE: Abstract LANGUAGE: English

ISSN: 0026-0673

FILE SEGMENT: Metadex

ABSTRACT:

Electron-beam treatment is a promising method of surface treatment. It can be used in traditional technological operations, i.e., melting, welding, soldering, facing, quenching, and annealing, and in new processes, i.e., polymerization, local change of magnetic properties, recrystallization of the surface layer, zonal melting, etc. Chemical heat treatment of a metal surface with a daubing applied by means of a powerful electron beam is an interesting technique. By varying the composition of the daubing we can change the properties of the metal surface (wear resistance, corrosion strength, high-temperature strength, etc.). Electron-beam heating has some advantages over laser treatment, namely, (1) a high coefficient of the absorption of electron beam by the metal, which makes it possible to treat the surface effectively without absorbing coatings, (2) simplificity of organization of rapid scanning of the treated surface by the electron beam, (3) high efficiency of the electron gun (up to 70-80%), (4) the possibility of creating quite compact technological electron-beam units with a power of tens and hundreds of kilowatts, (5) treatment in vacuum. In this connection interest in works in this field has grown. The present paper concerns results of a study of the structure and properties of boronized layers deposited on St3, 20, 45 and U8A carbon steels by the method of electron-beam treatment under vacuum and by the traditional method for comparison. Abstract

40/3,AB/14 (Item 2 from file: 23)
DIALOG(R)File 23:CSA Technology Research Database
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0005732554 IP ACCESSION NO: 200003-56-0016E
Monitoring of nitrided layer growth using magnetic measurement probe
- the basic of method

43/3,AB/1 (Item 1 from file: 2)

2:INSPEC DIALOG(R)File

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: A9608-8115G-017, B9605-0510D-021 06215365

Title: Some critical issues on growth of high quality Si and SiGe films using a solid-source molecular beam epitaxy system

Author(s): Ni, W.X.; Chen, W.M.; Buyanova, I.A.; Henry, A.; Hansson, G.V. ; Monemar, B.

Author Affiliation: Dept. of Phys., Linkoping University, Sweden

Journal: Journal of Crystal Growth Conference Title: J. Crystalline Growth (Netherlands)

vol.157, no.1-4 p.242-7

Publisher: Elsevier,

Publication Date: Dec. 1995 Country of Publication: Netherlands

CODEN: JCRGAE ISSN: 0022-0248

SICI: 0022-0248(199512)157:1/4L.242:SCIG;1-Q

Material Identity Number: J037-96003

U.S. Copyright Clearance Center Code: 0022-0248/95/\$09.50

Conference Title: Symposium L on Silicon Molecular Beam Epitaxy of the 1995 E-MRS Spring Conference

Conference Date: 22-26 May 1995 Conference Location: Strasbourg, France

Language: English

Abstract: Growth-related point defects and defect clusters are reported to incorporate in Si and SiGe layers prepared by molecular beam epitaxy under certain conditions. The defect incorporation behaviour has been studied particularly in connection with the growth temperature, and the use of substrate bias or surfactant overlayers. Strong broad band photoluminescence emissions were observed from samples grown at 420 degrees C with negative (V/sub B/<or=-250 V) or floating substrate bias. Based on results of the defect annihilation behaviour during post-growth treatments using thermal annealing and hydrogenation, we attribute these effects to the ion bombardment induced formation of various types of point-like defects and defect clusters, and find good correlation lattice distortion observed by X-ray diffraction measurements. Non-radiative defects, which are suppressing the luminescence emission, have also been observed using optical detection of magnetic resonance measurements. Our results show that care has to be taken, when growth is carried out at low temperatures, to reduce the incorporation of these defects in MBE structures.

Subfile: A B

Copyright 1996, FIZ Karlsruhe

43/3,AB/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015583848

WPI Acc No: 2003-646005/200361

XRAM Acc No: C03-176721

Magnetically susceptible composition, useful for in vivo or ex vivo diagnostic imaging, comprises magnetic particles with

attached biologically active compound

Patent Assignee: FERX INC (FERX-N)

Inventor: FAILING S N; LI Y; RUDGE S R; TAPOLSKY G H

Number of Countries: 102 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200359325 A1 20030724 WO 2003US489 Α 20030107 200361 B Priority Applications (No Type Date): US 2002347786 P 20020109 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200359325 A1 E 17 A61K-009/16

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003214812 A1 A61K-009/16 Based on patent WO 200359325

Abstract (Basic): WO 200359325 Al Abstract (Basic):

NOVELTY - A magnetically susceptible composition comprises magnetic particles and a biologically active compound attached to the particles.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for;

- (1) Use of a magnetically susceptible composition for in vivo diagnostic imaging by establishing a magnetic field exterior to the body adjacent to the site to be imaged, administering the above magnetically responsive composition, producing an image based upon magnetic detection of the composition, and analyzing the image;
- (2) Use of a magnetically susceptible composition for ex vivo diagnostic imaging by providing a combination of biological material and the composition, applying a magnetic field to the combination, and analyzing the biological material to provide the diagnosis;
- (3) A kit for administering the biologically active substance including a first receptacle comprising a unit dose of **magnetic** particles and a second receptacle comprising a solution comprising at least one biologically active compound;
- (4) A method for local regional therapy involving intra-arterial or intravenous injection of the composition and establishing of an external magnetic field adjacent to a desired target region; and
- (5) A method for increasing the concentration of the biologically active compound at an in vivo site involving injecting the composition and establishing an external **magnetic** field adjacent to the in vitro site where increased concentration desired.

ACTIVITY - Antimigraine; Anticonvulsant; CNS Gen.; Hypotensive; Antiinflammatory; Antiasthmatic; Antiarrhythmic; Antimicrobial; Virucide; Immunosuppressive; Immunostimulant; Cardiant; Tuberculostatic; Thrombolytic; Protozoacide; Fungicide; Cytostatic.

USE - For in vivo or ex vivo diagnosis of disease and treatment of disease (claimed), using antimigraine agent, anti-epileptic agent, agent for treatment of central nervous system degenerative disorders, anti-thrombotic agent, anti-hypertensive agent, such as diuretics, anti-inflammatory and anti-asthmatic agent, antiarrhythmic agents, anthelmintic agent, antimicrobial agent, anti-fungal and anti-viral agent, anti-neoplastic agent, immunosuppressive agent and immunostimulant; in the treatment of myocardial ischemia, leprosy and in the chemotherapy of tuberculosis, for diagnostic and/or therapeutic for guided delivery to a target site.

ADVANTAGE - The novel magnetic particles are biodegradable and biocompatible; exhibit excellent labelling efficiency and stability

and have an increased magnetic susceptibility, as compared to a
previous composition.
 pp; 17 DwgNo 0/7

(Item 2 from file: 350) 43/3, AB/3 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 015015252 WPI Acc No: 2003-075769/200307 XRAM Acc No: C03-019744 XRPX Acc No: N03-058638 Preparation of superconductor massive bodies of magnesium boride, used as targets for vacuum deposition of thin films, involves assembling preform of activated boron powders and massive magnesium precursors Patent Assignee: EDISON SPA (MONT); CERESARA S (CERE-I); GIUNCHI G (GIUN-I) Inventor: CERESARA S; GIUNCHI G Number of Countries: 101 Number of Patents: 009 Patent Family: Patent No Date Applicat No Kind Kind Date Week WO 200293659 20021121 20020510 A2 WO 2002IB1594 Α 200307 EP 1390992 A2 20040225 EP 2002727859 Α 20020510 200415 WO 2002IB1594 Α 20020510 KR 2003092102 A 20031203 KR 2003713903 Α 20031024 200424 US 20040124086 A1 20040701 WO 2002IB1594 20020510 200444 Α US 2003474918 20031016 Α AU 2002258044 A1 20021125 20020510 AU 2002258044 200452 Α CN 1537335 Α 20041013 CN 2002809161 20020510 200508 Α JP 2005508278 W 20050331 JP 2002590428 Α 20020510 200523 WO 2002IB1594 Α 20020510 IT 1325409 В 20041207 IT 2001MI978 Α 20010511 200560 RU 2264366 C2 20051120 WO 2002IB1594 Α 20020510 200576 RU 2003130954 20020510 Α Priority Applications (No Type Date): IT 2001MI978 A 20010511 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200293659 A2 E 30 H01L-039/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW EP 1390992 A2 E H01L-039/24 Based on patent WO 200293659 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR KR 2003092102 A H01L-039/24 US 20040124086 A1 C25D-007/00 AU 2002258044 A1 H01L-039/00 Based on patent WO 200293659 CN 1537335 Α H01L-039/24 JP 2005508278 W 44 C01B-035/04 Based on patent WO 200293659 IT 1325409 В H01B-000/00 RU 2264366 C2 C04B - 035/58Based on patent WO 200293659

Abstract (Basic): WO 200293659 A2 Abstract (Basic):

NOVELTY - Superconductor massive bodies of magnesium boride are prepared by activation of crystalline boron with formation of activated powders and formation of porous preform of activated powders of crystalline boron. The porous boron preform and massive precursors of metallic magnesium are assembled and **sealed** in atmosphere of inert gas or with low oxygen content.

DETAILED DESCRIPTION - Preparation of superconductor massive bodies of magnesium boride comprises mechanical activation of crystalline boron with formation of activated powders and formation of porous preform of activated powders of crystalline boron. The porous boron preform and massive precursors of metallic magnesium are assembled in a container and sealed in an atmosphere of inert gas or with low oxygen content. The assembled boron and magnesium is thermally treated at higher than 700 degrees Celsius for greater than 30 minutes, with consequent percolation of magnesium, in liquid phase, through the activated crystalline boron powders.

USE - Used for preparing superconductor massive bodies of magnesium boride useful as target for vacuum deposition technologies of thin films e.g. laser ablation and radio-frequency sputtering or useful as electric current cut-ins, variable induction elements in current limitations systems, permanent magnets to used in levitation systems, for medical magnetic resonance systems, for elementary particle accelerators and detectors, for energy accumulation systems, for linear or non-linear motors and for power generators (claimed).

ADVANTAGE - The process allows the production of solid superconductor products of magnesium boride that is densified up to values close to the theoretical value and has improved characteristics, in simple and economic way.

DESCRIPTION OF DRAWING(S) - The graph shows an X-ray diffraction diagram of activated and non-activated boron powders.

pp; 30 DwgNo 1/5

43/3,AB/4 (Item 1 from file: 23)
DIALOG(R)File 23:CSA Technology Research Database
(c) 2006 CSA. All rts. reserv.

0005050418 IP ACCESSION NO: 172593 Specification for welding of steel pipelines on land and offshore

INSTITUTION, BRITISHSTANDARDS
BRITISH STANDARDS INSTITUTION. UK

ADDL. SOURCE INFO: British Standard BS 4515:1995. [Third edition]. Publ: London W4 4AL, UK; British Standards Institution; Sept.1995. ISBN 0-580-24225-0. 53pp. 10 fig., 13 tab., 38 reference PUBLICATION DATE: 1995

RECORD TYPE: Abstract LANGUAGE: English ISBN: 0580242250

FILE SEGMENT: Weldasearch

ABSTRACT:

This standard covers the manual, semi-automatic or mechanised arc welding, testing and acceptance of butt joints, branch connections, fillet welds and socket joints in mild steel, carbon manganese steel and low alloy steel pipelines (excluding longitudinal welds) of external diameter at least 21.3 mm and minimum thickness 3.2 mm and yield strength

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(Item 1 from file: 350)
45/3,AB/1
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
WPI Acc No: 1990-015957/199003
XRAM Acc No: C90-006831
XRPX Acc No: N90-012273
 Microwave treatment tunnel - used for thermally stabilising pre-packaged
  food articles, includes conveyor belt recessed to accept containers
Patent Assignee: BARILLA FRAT SPA G & R (BARI-N); BARILLA SPA G & R
  (BARI-N)
Inventor: CASELLI O; FERRARI C
Number of Countries: 015 Number of Patents: 008
Patent Family:
             Kind Date
Patent No
                           Applicat No
                                         Kind
                                                Date
                                                         Week
EP 350564
             A 19900117 EP 89104212
                                                        199003 B
                                          Α
                                              19890309
JP 2027969
                 19900130 JP 89136286
                                              19890531
             Α
                                          Α
                                                        199010
                                          A 19890309 199220
             B1 19920513 EP 89104212
EP 350564
DE 68901503 E 19920617 DE 601503
                                         A 19890309
                                                        199226
                           EP 89104212
                                         A 19890309
IT 1226353
            В
                 19910111 IT 8821341
                                         A 19880713 199226
                 19921229 CA 594033
                                          A 19890317
CA 1312122
             С
                                                        199306
ES 2033031
             T3 19930301 EP 89104212
                                          Α
                                              19890309
                                                        199321
           В
JP 93085153
                 19931206 JP 89136286
                                         Α
                                              19890531 199351
Priority Applications (No Type Date): IT 8821341 A 19880713
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                   Filing Notes
EP 350564
           A E
  Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
            B1 E 12 A23L-003/00
  Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
DE 68901503 E
                    A23L-003/00 Based on patent EP 350564
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Abstract (Basic): DE 68901503 E

A23L

A23L-003/00

ES 2033031 T3

JP 93085153 B

IT 1226353 B

CA 1312122

Microwave treatment tunnel for thermally stabilising pre-packaged food articles has conveyor belt with recesses shaped to match the shape of the food containers. The conveyor carries the food articles from an inlet port to an outlet port through the microwave tunnel. Each of the recesses on the conveyor belt has a side wall made of a metal showing high electrical conductivity e.g. aluminium. USE/ADVANTAGE - Thermal stabilising, on a continuous basis of pre-packaged food articles sealed within containers. A microwave treatment tunnel together with a conveyor belt having recesses for the food containers gives a more uniform and spread heating to the food.

A23L-003/00 Based on patent EP 350564

7 A23L-003/01 Based on patent JP 2027969

EP 350564 A

Microwave treatment tunnel for thermally stabilising pre-packaged food articles has conveyor belt with recesses shaped to match the shape of the food containers. The conveyor carries the food articles from an inlet port to an outlet port through the microwave tunnel. Each of the recesses on the conveyor belt has a side wall made of a metal showing high electrical conductivity e.g. aluminium.

USE/ADVANTAGE - Thermal stabilising, on a continuous basis of pre-packaged food articles sealed within containers. A microwave treatment tunnel together with a conveyor belt having recesses for the

food containers gives a more uniform and spread heating to the food. 1/5

Abstract (Equivalent): EP 350564 B

An apparatus for thermally stabilising, on a continuous basis by means of microwaves, pre-packaged food articles sealed within containers which are at least partially transparent to microwaves, in particular packages of the tray type, including a microwave treatment tunnel (1) and a conveyor (7) for taking said packages through said tunnel (1) from an inlet port (3) thereof, characterised in that the conveyor (7) has a plurality of recesses (14) shaped to match the shape of said packages (19) and having a side wall (15) made of a metal or metal alloy exhibiting high electrical conductivity and low magnetic permeability, such as aluminium and copper.

involving either determining conservative behavior characteristics of a target particle found in a batch or continuous stream of material; and determining material and dimensions for a carrier particle design which substantially corresponds to at least one conservative behavior characteristics of the target particle;

- (8) method (m2) of providing carrier particle with conservative behavior characteristics in batch or continuous stream of material involving (b1) simulating thermal treatment of target particle until predetermined lethality is accumulated; (b2) simulating carrier particle under the same thermal treatment in step (b1), where carrier particle comprises interior cavity and wall; and (b3) determining conservative thickness for the wall of the carrier particle such that interior cavity of carrier particle receives same predetermined lethality as target particle under thermal treatment simulated in step (b1);
- (9) computer-readable medium storing instructions for aiding design of carrier particle with conservative behavior characteristics in batch or continuous stream of material comprising either determining conservative behavior characteristics of target particle used in a batch or continuous stream of material, and determining material and dimensions for carrier particle design about matching conservative behavior characteristics of target particle; or simulating thermal treatment of target particle until predetermined lethality is accumulated, simulating carrier particle under same thermal treatment simulated, where carrier particle comprises interior cavity and wall; and determining a conservative thickness for the wall of the carrier particle such that the interior cavity of the carrier particle receives the same predetermined lethality as the target particle under the thermal treatment.

USE - For generating a temperature measurements for a batch or a continuous stream of material and for generating an environmental condition measurement in an environment (claimed).

pp; 179 DwgNo 0/90

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51/3,AB/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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004552138

WPI Acc No: 1986-055482/198608

XRPX Acc No: N86-040627

Detector for underwater magnetisable material - has float coupled to magnet which is released when attracted by submerged material

Patent Assignee: ERICSTAM ERICSSON H (ERIC-N); ERICSTAM U (ERIC-I); ULF E (ULFE-I)

Inventor: FRICSTAM U

Number of Countries: 015 Number of Patents: 008

Patent Family:

т.	icciic ramirry	•							
Pa	tent No	Kind	Date	App	plicat No	Kind	Date	Week	
WC	8600861	Α	19860213	WO	85SE270	Α	19850704	198608	В
SI	8403866	Α	19851104					198612	
NO	8601201	Α	19860616					198631	
ΕI	190214	Α	19860813	EP	85903720	Α	19850719	198633	
J	61502953	W	19861218					198705	
ΕI	190214	В	19871104	EP	85903720	Α	19850704	198744	
DI	3560885	G	19871210					198750	
US	4731036	Α	19880315	US	86852247	А	19860319	198814	

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8600861 A E 18

Designated States (National): DE DK GB JP LU NL NO US

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 190214 A E

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

EP 190214 B E

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

Abstract (Basic): WO 8600861 A

The sensor has a magnet (4) with an active surface (4A). A float (6) is connected to the magnet and is releasable from it. There is at least one ejector protrusion (10) extending from the active surface of the magnet. The protrusion releases the float when the magnet interacts with a magnetisable material to be detected.

The magnet and float can also be connected by a line (7) which may be accommodated in a cavity in the float. The magnet can be annular with the ejector protrusion accommodated in the central opening. (18pp Dwg.No.2/6)

Abstract (Equivalent): EP 190214 B

Means for indicating the presence in a fluid (2) of an object (3) consisting of a material capable of being affected by a magnet, said means containing a magnet, characterised in that the magnet (4;35;46,47) exhibits an active surface (4A; 25A;46A,47A) capable of interacting with the object (3) in question and a floating body (6;23;41) connected to the magnet in such a way as to be capable of being released from it, in conjunction with which there is present at least one ejector protrusion (10;26,42,43) projecting from the floating body and beyond the active surface in question, so arranged that the ejector protrusion (10;26;42;43) will endeavour, because of the nature of the interaction between the ejector protrusion and the object (3) in question, to break the holding effect between the magnet and the floating body when the magnet is affected by the object in question. (11pp)e

Abstract (Equivalent): US 4731036 A

The indicator for indicating the presence in water of an object consists of material capable of being affected by a magnet. The magnet exhibits an active surface capable of interacting with the object in question and a floating body connected to the magnet in such a way as to be capable of being released from it.

There is present at least one ejector protrusion projection beyond the active surface in question. The ejector protrusion will endeavour, because of the nature of the interaction between the ejector protrusion and the object in question, to break the bond between the magnet and the floating body when the magnet is affected by the object in question.

ADVANTAGE - The device enables a reliable and effective indication to be given of metallic objects which are present in water. (8pp)

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(Item 1 from file: 350)
 59/3,AB/1
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
017243330
WPI Acc No: 2005-566963/200558
XRPX Acc No: N05-464843
  Position measurement method of rotating tire, involves detecting
  magnetic flux density of magnetic field by magnet
  attached to object, by magnetic sensors mutually separated by
  predetermined distance and arranged on straight line
Patent Assignee: BRIDGESTONE CORP (BRID )
Inventor: KIKUCHI M; SHIZUKU T
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                    Date
                             Applicat No
                                           Kind
                                                   Date
                                                            Week
JP 2005214934 A 20050811 JP 200425667
                                                 20040202 200558 B
                                            Α
Priority Applications (No Type Date): JP 200425667 A 20040202
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
JP 2005214934 A 8 G01B-007/00
Abstract (Basic): JP 2005214934 A
Abstract (Basic):
       NOVELTY - The magnetic flux density of magnetic field
    by a magnet (Mg) attached to a object (B), is
    detected by the magnetic sensors (SN1, SN2) which are
    mutually separated by a predetermined distance (D) and arranged on a
    straight line (L). The position of object is calculated from the ratio
    of magnetic flux densities detected by the sensors.
       DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    temperature measurement method.
       USE - For measuring position of object such as rotating tire.
       ADVANTAGE - The position of object is measured, with high accuracy,
    without any influence even if magnetic temperature and
    magnetic charge changes.
       DESCRIPTION OF DRAWING(S) - The figure shows an explanatory diagram
    of the position measurement method.
       object (B)
       distance (D)
       straight line (L)
       magnet (Mg)
       magnetic sensors (SN1, SN2)
       pp; 8 DwgNo 1/4
 59/3,AB/2
              (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
011630747
WPI Acc No: 1998-047875/199805
XRPX Acc No: N98-038149
  Displacement detector with temperature compensation for
  detection of linear or rotary displacement - includes temperature
  compensation resistors connected across two adjacent
  magnetic detecting elements in parallel
Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ )
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Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9297002 A 19971118 JP 96110958 A 19960501 199805 B

Priority Applications (No Type Date): JP 96110958 A 19960501

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9297002 A 7 G01B-007/00

Abstract (Basic): JP 9297002 A

The displacement detector has a set of magnetic detecting elements (1-4) arranged on all the four sides of a bridge circuit.

A pair of temperature compensation resistors (10a,11a) are connected across and two adjacent magnetic detecting elements in parallel, to compensate error in resistances due to temperature variation.

ADVANTAGE - Compensates errors due to temperature variation. Maintains normal output characteristics. Avoids influence of variation in ambient temperature. Offers accurate detection of displacement. Improves yield of product. Offers simple and accurate temperature compensation.

Dwg.1/8

59/3,AB/3 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO (c) 2006 JPO & JAPIO. All rts. reserv.

08466674

POSITION MEASURING METHOD AND TEMPERATURE MEASURING METHOD FOR OBJECT

PUB. NO.: 2005-214934 [JP 2005214934 A]

PUBLISHED: August 11, 2005 (20050811)

INVENTOR(s): SHIZUKU TAKAHISA KIKUCHI MASAMI

APPLICANT(s): BRIDGESTONE CORP

APPL. NO.: 2004-025667 [JP 200425667] FILED: February 02, 2004 (20040202)

ABSTRACT

PROBLEM TO BE SOLVED: To provide an object position measuring method capable of specifying precisely a position of an object without being affected by a temperature or the like, in a method of measuring the position of the object attached with a magnet or a magnetic sensor, based on detected magnetic flux densities by detecting the magnetic flux densities of a magnetic field by the magnet by the magnetic sensors, and an object temperature measuring method capable of specifying a temperature of the object without being affected by the position of the object, when the object is displaced.

SOLUTION: The magnetic flux densities of a magnetic field by the magnet Mg attached to the object B is detected by the two magnetic sensors SN1, SN2 arranged separately each other by a prescribed distance D on a straight line L extended along a displacing direction of the object B through the magnet Mg, and the position of

the object B is found based on a ratio of the respective magnetic flux densities detected by the magnetic sensors SN1, SN2.

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(Item 1 from file: 350)
 61/3,AB/1
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
016775451
WPI Acc No: 2005-099729/200511
XRPX Acc No: N05-086590
  Speed and position detecting device used for motor vehicle has
  magnetic field sensor coacting with sensor elements, which is
  connected to analyzing circuit and adapted to detect change
  in magnetic field
Patent Assignee: BOSCH GMBH ROBERT (BOSC ); MAY U (MAYU-I); RABE M
  (RABE-I); SIEGLE H (SIEG-I)
Inventor: MAY U; RABE M; SIEGLE H
Number of Countries: 004 Number of Patents: 004
Patent Family:
Patent No
                            Applicat No
                                                            Week
                    Date
                                           Kind
                                                  Date
             Kind
US 20050007105 A1 20050113 US 2004879658 A
                                                  20040629 200511 B
DE 10331580 A1 20050127 DE 10331580
                                            Α
                                                 20030711
                                                           200511
              A1 20050114 FR 20047614
                                                20040708
FR 2857455
                                            Α
                                                           200511
CN 1576798
              А
                  20050209 CN 200463583
                                          Α
                                                20040712 200532
Priority Applications (No Type Date): DE 10331580 A 20030711
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
US 20050007105 A1
                     7 G01B-007/30
DE 10331580 A1
                     G01P-003/487
FR 2857455
             A1
                      G01P-003/44
CN 1576798
             Α
                      G01D-005/16
Abstract (Basic): US 20050007105 A1
Abstract (Basic):
       NOVELTY - A magnetic field sensor (5) coacting with sensor
    elements is connected to an analyzing circuit and adapted to
    detect a change in magnetic field. The sensor is
    composed of a sensor material that carries out colossal
    magnetoresistance effect.
        USE - Used for detecting speed and position of rotating element
    e.g. toothed wheel, multipole wheel for motor vehicle.
       ADVANTAGE - Provides higher signal amplitudes or sensitivities.
        DESCRIPTION OF DRAWING(S) - The figure is a perspective view of a
    wheel of motor vehicle.
       Wheel (1)
       Wheel axis (2)
       Wheel bearing (3)
       Magnetic pole wheel (4)
       Magnetic field sensor (5)
       pp; 7 DwgNo 1/4
 61/3, AB/2
               (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
015776205
WPI Acc No: 2003-838407/200378
XRPX Acc No: N03-670377
  Steering angle sensor for motor vehicles, has electronic circuits to
  convert and output change of magnetism due to rotation of
  magnet into electrical signal to connector
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Patent Assignee: ZEXEL KK (DIES
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                   Date
                                                            Week
JP 2003294409 A 20031015 JP 200292781
                                            Α
                                                 20020328
                                                           200378 B
Priority Applications (No Type Date): JP 200292781 A 20020328
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2003294409 A 9 G01B-007/30
Abstract (Basic): JP 2003294409 A
Abstract (Basic):
       NOVELTY - A main electronic circuit board (4) consists of
   magnetic change detectors that convert a change of
   magnetism produced by the rotation of magnet, into an
    electrical signal and outputs it to a sub-electronic circuit board of a
    signal processor (5). The sub-electronic circuit board outputs the
    electrical signal to an output connector (63).
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    steering angle sensor fixture rotation connector apparatus.
       USE - For detecting rotation angle of steering wheel of motor
    vehicle.
        ADVANTAGE - The arrangement of the detectors in the electronic
    circuit boards does not require a high precision, thereby increasing
    the freedom in housing shape of the steering angle sensor, hence the
    cost of the steering angle sensor is reduced.
        DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of
    the steering angle sensor.
       steering angle detection mechanism unit (1)
       main electronic circuit board (4)
       signal processor (5)
        signal processing unit housing (51)
       output connector (63)
       pp; 9 DwgNo 7/7
               (Item 3 from file: 350)
 61/3.AB/3
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
014990747
WPI Acc No: 2003-051262/200305
XRPX Acc No: N03-040562
  Displacement sensor for accelerator pedal sensor, includes sealing
  portion such that magnetic sensor is sealed on outer
  periphery of magnet between housing and case
Patent Assignee: AISIN SEIKI KK (AISE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                   Date
JP 2002286498 A
                 20021003 JP 200185644
                                               20010323 200305 B
                                            Α
Priority Applications (No Type Date): JP 200185644 A 20010323
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2002286498 A 5 G01D-005/12
Abstract (Basic): JP 2002286498 A
Abstract (Basic):
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NOVELTY - A magnetic sensor (1) detects the change in magnetic field generated by displacement of a magnet (9). A housing (2) has an opening (2a) for holding and sealing the magnetic sensor using a sealing portion (4). Another sealing portion (4a) is extended from the sealing portion (4) such that the magnetic sensor is sealed on the outer periphery of the magnet between the housing and case (7). USE - Displacement sensor used in accelerator pedal sensor and throttle-valve opening sensor. ADVANTAGE - Since the magnetic sensor is sealed between the housing and case using sealing portions, the sensor with good waterproof structure is obtained efficiently without increasing the time and labor. DESCRIPTION OF DRAWING(S) - The figure shows a sectional view of the displacement sensor. Magnetic sensor (1) Housing (2) Opening (2a) Sealing portions (4,4a) Pedal shaft (6) Case (7) Magnet (9) pp; 5 DwgNo 1/3 61/3, AB/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 011523013 WPI Acc No: 1997-499499/199746 XRPX Acc No: N97-416206 Magnetic type potentiometer - has movable magnetism plate arranged on fixed magnetic plate, when it moves flux of both magnets cancel each other near centre and breaks down balance Patent Assignee: NISSAN MOTOR CO LTD (NSMO) Number of Countries: 001 Number of Patents: 002 Patent Family: Date Applicat No Date Week Patent No Kind Kind Α JP 9236644 19970909 JP 9643438 19960229 199746 B Α B2 20020917 JP 9643438 JP 3324382 Α 19960229 200268 Priority Applications (No Type Date): JP 9643438 A 19960229 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes JP 9236644 Α 10 G01R-033/07 JP 3324382 B2 10 G01R-033/07 Previous Publ. patent JP 9236644 Abstract (Basic): JP 9236644 A The potentiometer has a linear hole IC (11) fixed on a lobe (1a) in the upper surface of a fixed magnetic plate. Two magnets (4,5) are arranged on both end faces of the fixed magnetic plate so that the magnetism is mutually reverse. A movable magnetism plate (12) is arranged on the fixed magnetic plate. The movable magnetism plate moves and the flux of the two magnets cancel with each other near the centre and loses balances.

When the movable magnetism plate moves to any one of the end

most part, magnets are fixed. The magnetic flux density

detected by a magnetic sensor varies uniformly. ADVANTAGE - Inhibits component life reduction due to wear. Secures smooth movement. Dwg.1/12 (Item 5 from file: 350) 61/3, AB/5DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 011516877 WPI Acc No: 1997-493363/199746 XRPX Acc No: N97-410549 Embedded object position detector in building - has two magnetic sensors set at certain interval between each other such that output performance graph of two sensors cross at inflection point in distance output characteristics Patent Assignee: MATSUSHITA ELECTRIC WORKS LTD (MATW) Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date JP 9229612 19970905 JP 9637982 A 19960226 199746 B A B2 20041027 JP 9637982 Α 19960226 200470 JP 3582208 Priority Applications (No Type Date): JP 9637982 A 19960226 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 4 G01B-007/00 JP 9229612 Α JP 3582208 5 G01B-007/00 Previous Publ. patent JP 9229612 В2 Abstract (Basic): JP 9229612 A The detector judges the position of an embedded object based on the output of a pair of magnetic sensors (la, lb). The magnetic sensors detect the magnetism of a permanent magnet provided in an embedded object covered by a wall plate (5). The two magnetic sensors are provided at an interval such that the output performance graph of the two magnetic sensors cross near an inflection point in distance output characteristics. ADVANTAGE - Secures high position detection accuracy. Dwg.2/4 61/3,AB/6 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 011112476 WPI Acc No: 1997-090401/199709 XRPX Acc No: N97-074342 Pressure sensor for e.g. fluid pressure, gas pressure - uses thin magnetic plate with magnetisation hysteresis characteristic in passing magnetic flux from first and second magnets to magnetic detecting unit Patent Assignee: AISIN SEIKI KK (AISE) Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Patent No Date Applicat No Kind Date Week A 19961213 JP 95131436 A 19950530 199709 B JP 8327484

Priority Applications (No Type Date): JP 95131436 A 19950530 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 8327484 A 5 G01L-009/14

Abstract (Basic): JP 8327484 A

The sensor has a case (1) provided with a fluid-flow opening (1b) and utilised in opening and closing a base (8). The fluid-flow opening is connected to a diaphragm (2) that divides and closes the space enclosed by the case and base. A pressure plate (2a) and a flexible piece (2b) included in the diaphragm, support a first magnet (5). A compression coil spring (4a) passes a returning force to the diaphragm in a reverse direction, moving the diaphragm in an internal fluid-pressure spatial (3).

A second magnet (7) generates flux fewer than the flux generated by the first magnet. A magnetic detecting unit contg. a hole (6) is fixed to the base between the first and second magnets. The magnetic flux from the first and second magnet is passed to the magnetic detecting unit through a magnetic plate (14) with magnetisation hysteresis characteristic.

ADVANTAGE - Reduces temp. drift of binary signal corresp. to magnetic flux generated by magnet during temp. changes, thus improving binary signal reliability. Eliminates temp. drift of detected signal by stabilising sensor temp. rise caused by magnets on detecting unit.

Dwg.1/3

61/3,AB/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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011112475

WPI Acc No: 1997-090400/199709

XRPX Acc No: N97-074341

Pressure sensor for e.g. fluid pressure, gas pressure - has magnetic detecting component contg. hole and fixed on base between first magnet and second magnet whose

generated flux is fewer than generated flux of first magnet

Patent Assignee: AISIN SEIKI KK (AISE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8327483 A 19961213 JP 95131435 A 19950530 199709 B

Priority Applications (No Type Date): JP 95131435 A 19950530 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 8327483 A 6 G01L-009/14

Abstract (Basic): JP 8327483 A

The sensor has a case (1) provided with a fluid-flow opening (1b) and utilised in opening and closing a base (8). The fluid-flow opening is connected to a diaphragm (2) that divides and closes the space enclosed by the case and base. A pressure plate (2a) and a flexible piece (2b) included in the diaphragm, support a first magnet (5).

A compression coil spring (4a) passes a returning force to the diaphragm in a reverse direction, moving the diaphragm in an internal

fluid-pressure space (3). A second magnet (7) generates flux fewer than the flux generated by the first magnet. A magnetic detecting unit contg. a hole (6) is fixed to the

base between the first and second magnets.

ADVANTAGE - Raises magnetic field corresp. to first magnet which approaches magnet detecting

unit during expansion of pressure plate due to temp. rise. Eliminates temp. drift of detected signal by stabilising sensor temp. rise caused by first and second magnets on magnetic detecting unit.

Dwg.1/5

(Item 8 from file: 350) 61/3,AB/8

DIALOG(R) File 350: Derwent WPIX

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010191674

WPI Acc No: 1995-092928/199513

XRPX Acc No: N95-073467

Solid-state pulse generator for enabling data collection circuit detects change in magnetic filed and generates output

pulse, and has MOSFET which forms closed circuit between output terminals

to enable data collection circuit connected to it

Patent Assignee: GERHOLD R (GERH-I); DRESSER IND INC (DRES)

Inventor: GERHOLD R R

Number of Countries: 006 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
GB 2281626	A	19950308	GB 9416858	Α	19940819	199513	В
DE 4431164	A1	19950309	DE 4431164	Α	19940901	199515	
FR 2709620	A1	19950310	FR 9410552	Α	19940902	199515	
NL 9401426	Α	19950403	NL 941426	Α	19940901	199518	
CA 2130320	Α	19950304	CA 2130320	Α	19940817	199522	
US 5530298	Α	19960625	US 93116872	Α	19930903	199631	
GB 2281626	В	19960918	GB 9416858	Α	19940819	199641	
DE 4431164	C2	19980604	DE 4431164	Α	19940901	199826	
CA 2130320	С	19990615	CA 2130320	Α	19940817	199942	
NL 194485	В	20020102	NL 941426	Α	19940901	200206	

Priority Applications (No Type Date): US 93116872 A 19930903

Patent Details:

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Patent No Kind Lan Pg Main IPC
                                                                     Filing Notes
GB 2281626 A 27 G08C-019/26
DE 4431164 A1 10 G01D-005/12
FR 2709620 A1 H03K-003/353
NL 9401426 A H03K-005/04
CA 2130320 A H03K-003/00
US 5530298 A 9 H03K-005/15
GB 2281626 B 1 G08C-019/26
DE 4431164 C2 G01D-005/12
DE 4431164 C2 G01D-005/12
CA 2130320 C E H03K-003/00
NL 194485
                       В
                                       H03K-005/04
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Abstract (Basic): GB 2281626 A

The solid state pulse generator comprises a sensor (34) which detects a change in magnetic filed with a rotation of a magnet in a meter, and generates an electric output pulse (36). A MOSFET switch (44) is coupled to the sensor for forming a closed circuit between output terminals (46, 48) when a pulse is generated by the sensor, thereby enabling a data collection circuit coupled to the output terminals.

The sensor may be of the Wiegand wire type.

USE/ADVANTAGE - For providing output pulses from gas volume meter in response to rotation fo **magnet** in meter. Circuit requires no power other than that provided by sensor.

Dwa.4/7

Abstract (Equivalent): GB 2281626 B

A solid-state pulse generator for generating pulses for a data collection circuit and comprising of a sensor for sequentially generating positive and negative electrical output signals;

a first controlled MOSFET switch coupled to the sensor and having output terminals for forming a closed circuit between the output terminals on receipt of a specific one of the positive and negative signals generated by the sensor, the closed circuit between the output terminals providing a signal for enabling a data collection circuit coupled thereto;

a second controlled switch coupled between the sensor and the first controlled switch; and a voltage feedback circuit coupled from said first controlled switch to said second controlled switch, one or both of said voltage feedback and the other one of said positive and negative sensor signals being used to increase the speed of disabling the data collection circuit.

(Dwg.1/2)

Abstract (Equivalent): US 5530298 A

A solid-state pulse generator for enabling a data collection circuit and including:

a sensor for detecting a **change** in a **magnetic** field and sequentially generating positive and negative electrical output signals;

a first controlled switch coupled to the sensor and having output terminals for forming a closed circuit between the output terminals only when receiving a specific one of the positive and negative signals generated by the sensor, the closed circuit between the output terminals enabling the data collection circuit coupled thereto;

a second controlled switch coupled between the sensor and the first controlled switch; and

a voltage feedback circuit coupled from said first controlled switch to said second controlled switch, one or both of said voltage feedback and the other one of said sensor signals being used to increase the speed of disabling the data collection circuit.

Dwg.3/7

61/3,AB/9 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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008278837

WPI Acc No: 1990-165838/199022

XRPX Acc No: N90-128710

Measuring angular position of rotor WRT stator - uses number of magnetic two winding detectors arranged around

circumference each having receiver and transmitter Patent Assignee: GEC ALSTHOM SA (ENGE)

Inventor: MAESTRE J F; REGIS A

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2637683 A 19900413 FR 8813272 A 19881010 199022 B

ES 2037981

Priority Applications (No Type Date): FR 8813272 A 19881010; FR 8910533 A 19890804

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
ES 2037981 T3 G01D-005/20 Based on patent EP 370839

Abstract (Basic): FR 2637683 A

The system uses 2n magnetic detectors, n being the number of electrical planes of the detector, arranged on a circumference fixed w.r.t. a stator. Each detector has a magnetic circuit (4,5) fitted with a transmitting (6) and a receiving (7) winding. The magnetic circuit having an airgap. The detectors are grouped in pairs, each pair member is angularly displaced from each other by an angle 180/m. Two neighbouring groups are angularly displaced from the other by an angle equal to 360k/m, where k is a coefficient dependent on the phase number of the detector, m & n being whole numbers.

The transmitting windings are series **connected** and are fed by an alternating voltage source at a frequency between 2 and 15 Hertz. The system has a moving element (8,9) fixed to the rotor (1) and fitted with teeth designed to pass in the air gap of the detectors. The receiving windings of the same group are **connected** in series and the envelope of signals at the winding terminals represent an image of the rotation angle of the rotor.

ADVANTAGE - Operates well at low speeds and gives precise measurement of rotor position at reduced cost.

Dwg.2/8

Abstract (Equivalent): EP 370839 B

Device for measuring the rotation angle of a rotor relative to a stator comprising magnetic sensors disposed on a circumference fixed raltive to the stator, each sensor comprising a magnetic circuit (4,5) having a send coil (6) and a receive coil (7), the magnetic circuit having an airgap, the device further comprising a conductive a magnetic material mobile member (8) fastened to the rotor (1) and provided with teeth constrained to move in said airgap of the sensors, the send coils being all connected in series, characterised, in the n groups of two sensors are provided, the sensors of the same group being offset angularly by 180 degree/m where m is an integer equal to the number of said teeth, two adjacent groups of sensors being angularly offset without any overlapping of the two groups, in that the send coils are fed with an alternating current at a frequency between 2 and 15 kHz, in that the receive coils of the same group of sensors are connected in series, the envelope of the signals across these series receive coil circuits representing, apart from a phaseshift, the measured rotation angle of the rotor. (Dwg. 8/16

61/3,AB/10 (Item 10 from file: 350) DIALOG(R)File 350:Derwent WPIX

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007964328

WPI Acc No: 1989-229440/198932

XRPX Acc No: N89-175014

Bearing with integral speed sensor - includes magnetic detector and notched multi-pole magnetic ring moving past detector

Patent Assignee: SNR SOC NOUV ROULEMENTS (SNRR-N)

Inventor: GODARD G; GUERS R; PEILLOUD F

Number of Countries: 006 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date 19890809 EP 89400231 EP 327434 Α Α 19890127 198932 B 19890804 198938 FR 2626632 Α EP 327434 В 19920115 199203 DE 68900684 E 19920227 199210 ES 2027818 T3 19920616 EP 89400231 Α 19890127 199229

Priority Applications (No Type Date): FR 881158 A 19880202

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 327434 A F 7

Designated States (Regional): DE ES GB IT SE

EP 327434 B

Designated States (Regional): DE ES GB IT SE

ES 2027818 T3 G01P-003/48 Based on patent EP 327434

Abstract (Basic): EP 327434 A

The bearing includes a fixed element (10) with a sensor (15) attached. The sensor is responsive to magnetic field variations. The second part of the bearing comprises the turning element (11) which carries a magnetised ring, coaxial with the element itself. The ring has a number of magnetic poles formed on it.

A support on the periphery of the turning element (17) carries the magnetic ring, leaving an air gap between the ring and the detector (15) on the fixed element. The ring includes a number of circumferentially spaced notches.

USE - Measurement of speed of rotation of component in vehicle, without need for very precise tolerance in mfr. of magnetic component.

1/4

Abstract (Equivalent): EP 327434 B

The bearing includes a fixed element (10) with a sensor (15) attached. The sensor is responsive to magnetic field variations. The second part of the bearing comprises the turning element (11) which carries a magnetised ring, coaxial with the element itself. The ring has a number of magnetic poles formed on it.

A support on the periphery of the turning element (17) carries the magnetic ring, leaving an air gap between the ring and the detector (15) on the fixed element. The ring includes a number of circumferentially spaced notches.

USE - Measurement of speed of rotation of component in vehicle, without need for very precise tolerance in mfr. of magnetic component. (7pp Dwg.No.1/4)

61/3,AB/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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007368057

WPI Acc No: 1988-001992/198801

XRPX Acc No: N88-001550

Displacement sensor for measuring load on vehicle - has detector in tube over which sliding tube and **magnetic** element are positioned to

program triggering level

Patent Assignee: SALOU A (SALO-I)

Inventor: SALOU A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2598219 A 19871106 FR 866433 A 19860430 198801 B

Priority Applications (No Type Date): FR 866433 A 19860430

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

FR 2598219 A 7

Abstract (Basic): FR 2598219 A

One or more magnetic detectors (3) are glued in a tube (4) of a non-magnetic material which has a low coefficient of friction. Electrical connections (1) transmit the detector signals to an alarm indicator. The tube is a sliding fit in a second tube (5) which may be of stainless steel or copper and which is transparent to magnetic radiation. On this tube slides a part (2) containing a magnetic material.

The sliding action between the magnetic part and the outer tube allows the triggering threshold to be set for the alarm circuit. This alarm is triggered when the points (A,B) respectively on the magnet and detector are in the same perpendicular plane.

ADVANTAGE - Programmable and operates in severe environment. 1/1

61/3,AB/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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004255775

WPI Acc No: 1985-082653/198514

XRPX Acc No: N85-061932

Measuring physiological parameter e.g. intracranial pressure - by detecting orientation of magnetic field of surgically

implanted device which generates magnetic field

Patent Assignee: HAKIM S (HAKI-I)

Inventor: HAKIM S

Number of Countries: 012 Number of Patents: 005

Patent Family:

Kind Date Applicat No Kind Date Week Patent No 19840820 198514 B EP 136054 A 19850403 EP 84305665 Α 19830818 198638 A 19860902 US 83524367 Α US 4608992 A 19890530 198926 CA 1254951 199145 EP 136054 В 19911116 DE 3485239 G 19911212 199151

Priority Applications (No Type Date): US 83524367 A 19830818

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 136054 A E 23

Designated States (Regional): AT BE CH DE FR GB IT LI NL SE

EP 136054 B

Designated States (Regional): AT BE CH DE FR GB IT LI NL SE

Abstract (Basic): EP 136054 A

A ferromagnetic crystal viewer (10) is positioned over an implanted

manometer (12). A tube (14) **connects** the manometer to an isotonic saline solution filled bladder (16) to serve as a subdural pressure sensor. A tube (18) **connects** the manometer to another saline solution filled bladder (20) positioned between the scalp and skull to provide a reference atmospheric pressure. A manometer (12) forms a palpable protrusion (24) on the surface of the skin over which a mating recess (26) of the viewer fits.

The viewer contains a suspension of ferromagnetic crystals and has a transparent top surface (11) and a surrounding annular graded scale (13) which is rotatable to allow zeroing. The manometer contains a magnetic disc that rotates in response to changes in the pressure difference between sensor bladder (16) and reference bladder (20).

ADVANTAGE - Avoids use of externally applied electromagnetic field and implantation of radioactive material. 2/17

Abstract (Equivalent): EP 136054 B

Apparatus comprising a surgically-implantable device for transmitting from within a human or animal body information regarding an internal parameter, said device comprising generating means adapted operatively to generate a magnetic field detectable outside the body, said field having a spatial orientation with respect to said device which spatial orientation is arranged to be influenced by changes in said parameter when said device is present as an implantation within the said body, changes in said spatial orientation thus being detectable outside the body as an indication of said parameter. (13pp)

Abstract (Equivalent): US 4608992 A

The impanted device generates a **magnetic** field having an orientation influenced by chamngchanges in the internal parameter. The field is generated by one or more permanent **magnets** in the implanted device. The orientation of the field is detected externally using a viewer that provides a display of indicative of the orientation.

The display may provide an image of the magnetic field (e.g. a compass needle or magnetometer) that aligns itself with the field in a known manner. The magnetic field can be generated by a rotatable element on which are carried one or more permanent magnetic (e.g. a disc of a magnetic alloy such as samarium cobalt on which has been impressed one or more magnetic regiosn.

ADVANTAGE - Does not require physical connections to implanted device, electromagnetic field or radiation implant. (9pp)e

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(Item 13 from file: 350)
 61/3,AB/13
DIALOG(R) File 350: Derwent WPIX
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001729580
WPI Acc No: 1977-G6074Y/197732
  Inlet pressure measurement on IC engine - uses differential Hall effect
  element to measure movement of aneroid capsule
Patent Assignee: TEXAS INSTRUMENTS FRAN (TEXI )
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
                                                           197732 B
FR 2331009
             Α
                  19770708
                  19780307
US 4077262
              Α
                                                           197813
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Abstract (Basic): FR 2331009 A

A servo controlled pressure sensor is used to measure the inlet pressure of an internal combustion engine to provide information for electronic ignition and injection circuits. A pressure sensor comprises a sealed box (1) with an inlet (2) to a compartment containing an aneroid capsule (3) connected by a shaft (4) to the core (5) of an electro magnet (6). Measurement of core movement is sensed by a differential Hall effect device (12) placed between two magnetic poles (13) of a permanent magnet (11).

A shaft (10) through a screen (8) connects the core (5) to the magnet and detected movement is processed by an electronic circuit (14) which is also connected to the electro magnet (6). A screw (16) provides zero adjustment for mechanical errors due to manufacturing tolerances.

61/3,AB/14 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO (c) 2006 JPO & JAPIO. All rts. reserv.

07800399

STEERING ANGLE SENSOR AND STEERING ANGLE SENSOR INCORPORATION TYPE ROTARY CONNECTOR LOADED THEREWITH

PUB. NO.: 2003-294409 [JP 2003294409 A] PUBLISHED: October 15, 2003 (20031015)

INVENTOR(s): ISHIMASA TAKESHI

APPLICANT(s): BOSCH AUTOMOTIVE SYSTEMS CORP APPL. NO.: 2002-092781 [JP 200292781] FILED: March 28, 2002 (20020328)

ABSTRACT

PROBLEM TO BE SOLVED: To reduce the cost of a steering angle sensor while enhancing the degree of freedom of the housing shape of the steering angle sensor, in the steering angle sensor forming constitution unnecessary for forming the whole of the steering angle sensor with high accuracy.

SOLUTION: The steering angle sensor 100 is constituted of two units, that is, a steering angle detection mechanism unit 1 and a signal processing unit 5. The steering angle detection mechanism unit 1 is constituted of a steering angle detection mechanism unit housing 11, a 'mechanism part' for rotating a magnet by the rotation of a steering shaft, a 'main electronic circuit board' having a magnetic for converting a change in magnetism detection element generated by the rotation of the magnet to an electric signal to output the same and the lid 12 of the steering angle detection mechanism unit housing 11. The signal processing unit 5 is constituted of a signal processing unit housing 51 housing an 'auxiliary electronic circuit board', and an output connector 63 for outputting the output signal from the 'auxiliary electronic circuit board' to the outside.

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61/3,AB/15 (Item 2 from file: 347) DIALOG(R)File 347:JAPIO (c) 2006 JPO & JAPIO. All rts. reserv. 70/3,AB/1 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)

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07288415

E.I. No: EIP05098861547

Title: Thermal control of shape memory alloy artificial anal sphincters for complete implantation

Author: Luo, Yun; Okuyama, Takeshi; Takagi, Toshiyuki; Kamiyama, Takamichi; Nishi, Kotaro; Yambe, Tomoyuki

Corporate Source: Tohoku University Biomed. Eng. Research Organization, Aoba-ku, Sendai 980-8575, Japan

Source: Smart Materials and Structures v $14\ n\ 1$ February 2005. p 29-35

Publication Year: 2005

CODEN: SMSTER ISSN: 0964-1726

Language: English

Abstract: This paper presents an approach for the thermal control of an artificial anal sphincter using shape memory alloys. An artificial anal sphincter has been proposed by the authors to resolve problems of severe fecal incontinence in patients. The basic design of the artificial sphincter consists of two all-round shape memory alloy plates as the main functional parts, and heaters that are attached to the SMA plates for generating the thermal cycles required for the phase transformation accompanied shape changes of the plates. The SMA artificial sphincter could be fitted around intestines, performing an occlusion function at body temperature and a release function upon heating. Thermal compatibility of such prostheses is most important and is critical for practical use. Since a temperature rise of approximately 20 degree C from body temperature is needed to activate a complete transformation of SMA plates, an earlier model of ours allowed only a short period of heating, resulting in incomplete evacuation. In this work, a thermal control approach using a temperature-responsive reed switch has been incorporated into the device to prevent the SMA plates from overheating. Then, with thermal insulation the artificial anal sphincter is expected to allow a long enough opening period for fecal continence; without any thermal impact to the surrounding tissues that would be in contact with the artificial sphincter. Thermal control was confirmed in both in vitro and in vivo experiments, suggesting the effectiveness of the present approach. The modified SMA artificial anal sphincter has been implanted into animal models for chronic experiments of up to 4 weeks, and has exhibited good performance by maintaining occlusion and release functions. At autopsy, no anomaly due to thermal impact was found on the surfaces of intestines that had been in contact with the artificial anal sphincter. 17 Refs.

70/3,AB/2 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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01868259 AADAAI3039886

Control of cell-liposome adhesion and liposome content release by thermally regulating polymer-lipid bilayer interaction

Author: Chandaroy, Parthapratim

Degree: Ph.D. Year: 2002

Corporate Source/Institution: State University of New York at Buffalo (0656)

Source: VOLUME 63/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 128. 182 PAGES

ISBN: 0-493-53136-X

Liposomes have long been thought as potential drug delivery systems. One of the major problems with liposomes was their quick uptake by the phagocytic cells of the circulatory system. The advent of sterically stabilized or " stealth" liposomes, with their long circulating property, has opened the door for increased use of liposomes as targeted delivery vehicles <italic>in vivo</italic>. Poly(ethylene glycol) (PEG) is the main stealthing molecule used these days. Stealth liposomes, in different form and mechanism, are being used for a variety of purposes like drug and gene delivery, immunotherapy etc.

Another problem in using liposomes <italic>in vivo</italic> is the indiscriminate release of encapsulated materials resulting in ineffective delivery. Also the liposomes, being stealth, would not readily adhere to the site of interest and one way around that is to make them de-stealth at the site by some external manipulation. Several groups have attempted to locally release encapsulated material by external triggering such as temperature, pH or light. The advantage of such system is controlled release at the site of interest making the drugs more available there.

In this thesis, we have studied different polymer molecules that can cause temperature-sensitive steric protection to liposome surfaces as well as planar lipid bilayers. Additionally, these polymers can be used to unprotect a surface and trigger release of liposomal internal content by subjecting them to temperature change. We have used Pluronic molecules, which are tri-block copolymers of PEG and poly(propylene glycol) (PPG), as substitute of PEG lipid in order to form sterically protected surfaces against cell adhesion that can be made unprotected by thermal treatment <italic>in vitro</italic>. We have also studied the physical nature of interaction between Pluronic molecules and the liposomal bilayer during thermal treatment.

The important contributions of this work are temperature-sensitive steric protection and de-protection of conventional liposomes using Pluronic F127 molecule and precise temperature-controlled release of the encapsulated cargo of different molecular weights from these liposomes.

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70/3.AB/3
              (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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016483473
WPI Acc No: 2004-641416/200462
Related WPI Acc No: 1998-312197; 2000-137035; 2002-731257
XRAM Acc No: C04-230556
XRPX Acc No: N04-507187
 Portable, self contained device for controlling air temperature
 surrounding aerolized drug formulation comprises heating element for
 receiving energy from power source, storing as heat energy and releasing
 it to surrounding air
Patent Assignee: ARADIGM CORP (ARAD-N)
Inventor: ELIAHU A; FLAIM C J; ROSELL J; SCHUSTER J A
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
Patent No
             Kind
                   Date
                                           Kind
                                                  Date
                                                           Week
US 20040163646 A1 20040826 US 96752946
                                            Α
                                                 19961121 200462 B
                            US 98107306
                                            Α
                                                19980630
                            US 2000690242 A
                                                20001016
                            US 2001960642 A
                                                20010920
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US 2004773718 A

20040205

Priority Applications (No Type Date): US 2001960642 A 20010920; US 96752946 A 19961121; US 98107306 A 19980630; US 2000690242 A 20001016; US 2004773718 A 20040205

Patent Details:

Patent No Kind Lan Pg Main IPC US 20040163646 A1 25 A61M-016/00

Filing Notes
CIP of application US 96752946
Cont of application US 98107306
CIP of application US 2000690242
Div ex application US 2001960642
CIP of patent US 5906202
Cont of patent US 6131570
CIP of patent US 6263872
Div ex patent US 6694975

Abstract (Basic): US 20040163646 A1 Abstract (Basic):

NOVELTY - A device (40) comprises a heating element (2) for receiving energy from self-contained, portable power source (1) and storing as heat energy during **preheat treatment**; and a housing surrounding (2) and defining an air-flow path (11) for flowing the air over (2) to transfer heat to the air during an air warming operation.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for dissipating power to store heat in heating element (2) of device (40) and releasing the stored heat to warm air for evaporating the composition containing active formulation (16) involves:

- (a) supplying power from portable power source (1) to heating element (2);
 - (b) storing heat; and
- (c) flowing air over heating element (2) after achieving the predetermined temperature for releasing heat to the flowing

USE - For controlling air temperature for use in conjunction with aerosol delivery device to warm the surrounding air; for delivery of aerosols which measures ambient humidity and/or measures ambient temperature; useful in aerosol generation devices for generating liquid solutions of drug, liquid suspensions of drug and dry powders of drug.

ADVANTAGE - The device is hand-held, portable and its thermal time constant in still air during preheat operation is greater than about 15 (preferably greater than about 20, especially greater than about 30) seconds and thermal time constant in moving air during air warming operation is less than about 15 (preferably less than about 7, especially less than about 3.5) seconds. The device can provide the particles consistent in diameter and small enough to improve repeatability and efficiency of drug delivery and can be used for ambulatory patients. The coating of the heating element with gold increases the thermal time constant in still air. The shield absorbs the heat that is lost from the heating element and acts as a secondary heat storage device. The drug can be dispersed or dissolved in the liquid carrier such as water and dispersed to a patient as dry or substantially dry particles.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of aerosol delivery device.

power source (1) heating element (2) flow path (11) channel (12) drug formulation. (16) pp; 25 DwgNo 4/13

70/3,AB/4 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 013360734 WPI Acc No: 2000-532673/200048 XRAM Acc No: C00-158625 XRPX Acc No: N00-394041 Thermally activated exhaust treatment device for vehicles, has insulator device with hydrogen source which eliminates need for electrical wiring Patent Assignee: BENTELER AUTOMOTIVE CORP (BENL); BENSON D K (BENS-I); BIEL J P (BIEL-I); BURCH S D (BURC-I); HILL F B (HILL-I); KEYSER M A (KEYS-I); MEWS L (MEWS-I); RIGSBY D R (RIGS-I); TRACY C E (TRAC-I) Inventor: BENSON D K; BIEL J P; BURCH S D; HILL F B; KEYSER M A; MEWS L; RIGSBY D R; TRACY C E Number of Countries: 090 Number of Patents: 004 Patent Family: Applicat No Patent No Kind Date Kind Date Α WO 200043104 A1 20000727 WO 2000US1474 AU 200032117 A 20000807 AU 200032117 А

Week 20000121 200048 B 20000121 200055 B1 20050621 US 99116829 19990122 200543 Ρ US 6908595 WO 2000US1474 Α 20000121 US 2001889646 А 20010719 US 20050271562 A1 20051208 US 99116829 P 19990122 200581 WO 2000US1474 A 20000121 US 2001889646 A 20010719 US 2005145339 A 20050602

Priority Applications (No Type Date): US 99116829 P 19990122; US 2001889646 A 20010719; US 2005145339 A 20050602

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
WO 200043104 A1 E 46 B01D-053/34

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200032117 A B01D-053/34 Based on patent WO 200043104 US 6908595 B1 B01D-053/34 Provisional application US 99116829 Based on patent WO 200043104 Provisional application US 99116829

Cont of application WO 2000US1474 Cont of application US 2001889646 Cont of patent US 6908595

Abstract (Basic): WO 200043104 Al Abstract (Basic):

NOVELTY - An inner housing (21) has exhaust gas treating device. An outer housing (22) has walls forming the **sealed** insulation cavity (26) around inner housing. A passive temperature activated variable insulator device in outer housing has hydrogen source (32) to eliminate need for separate electrical wiring and controls temperature of that device.

DETAILED DESCRIPTION - The insulator device has reversible hydride located in a combined space with a wire mesh, between primary and

secondary outlets. A containment using in confined space holds the wire mesh and has holes to permit hydrogen to remaining portion of insulation cavity. Alternatively, the insulation cavity has a vacuum maintenance device with a container consisting of geter material, porous element allowing gas to communicate with getter and gate covering porous element to prevent gas into cavity. The gate has high melting point such that the insulation cavity is pumped down-baked and sealed at lower primary temperature and then gate is melted away to uncover porous element at higher secondary temperature. The gate includes material selected from a group consisting of magnesium and aluminum and a brazing material. Alternatively, the getter device has getter material to act as a vacuum pump to maintain vacuum in cavity. A multilayered radiation shield with alternating layers of insulation material and radiation energy reflective materials, is positioned in insulation cavity around inner housing. The insulating material is ceramic or fiber glass paper and defective material is copper or aluminum foil. A radiation shield of multiple layers is placed in vacuum space. The shield is cut longitudinally into separate parts which engage and cover the inner housing. Alternatively, a vacuum detector is openably connected to insulation cavity. The detector has a visible indicator with an element sufficiently flexible to show a vacuum drawn dimple. The exhaust treatment device has a catalytic material.

USE - For vehicles powered by internal combustion engines.

ADVANTAGE - The variable insulator device has the hydrogen source which eliminates the need for separate electrical wiring and controls the device temperature. The hydride releases hydrogen to increase conductivity when the catalyst converter is at high temperature and prevents overheating. The getter material removes gases from cavity and helps to maintain sufficient vacuum in cavity for a longer service life.

DESCRIPTION OF DRAWING(S) - The figure shows cross-sectional view of catalytic converter.

Inner housing (21) Center housing (22) Insulation cavity (26) Hydrogen source (32) pp; 46 DwgNo 1/28

70/3,AB/5 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO (c) 2006 JPO & JAPIO. All rts. reserv.

06000531

TRANSFER TYPE MAGNETIC RECORDING MEDIUM AND ITS PRODUCTION

PUB. NO.: 10-283631 [JP 10283631 A] PUBLISHED: October 23, 1998 (19981023)

INVENTOR(s): TAKAHASHI HARUYUKI

MAEYA TAKAO

APPLICANT(s): TOKYO JIKI INSATSU KK [366115] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 09-089031 [JP 9789031] FILED: April 08, 1997 (19970408)

ABSTRACT

PROBLEM TO BE SOLVED: To execute a thermal hardening treatment in a roll form without the occurrence of blocking between a base body and an adhesive layer and to simultaneously and integrally form a

release layer, magnetic layer and adhesive layer with one time of running of a coating machine by incorporating resin beads of fine grains having a particle size above the effective thickness of the adhesive layer into the adhesive layer.

SOLUTION: The release layer 2, the magnetic layer 3 and the adhesive layer 4 are successively laminated on the substrate 1. The resin beads 5 having grain size above the effective thickness of the adhesive layer 4 are incorporated into the adhesive layer 4. The particulates of a tetrafluoroethylene resin, silicone resin, etc., are used and the particles having low surface activity are selected. The grain size of the resin beads 5 is specified to the effective thickness t of the adhesive layer 4 or above and is regulated to the film thickness of the magnetic layer 3 or below because of the need for preventing the adhesive layer 4 from blocking to the substrate 1 during the thermal curing treatment, preventing the base sheet from being deformed by transfer and sticking at the time of production of the magnetic cards and for stably adhering the sheet at a thermal adhesive temperature

? DS55-

72/3,AB/1 (Item 1 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

05294859

MANUFACTURE OF MAGNETIC CORE

08-250359 [JP 8250359 A] PUB. NO.: September 27, 1996 (19960927) PUBLISHED:

INVENTOR(s): MORIUCHI SHUJI FUNATSU JUICHIRO

APPLICANT(s): MITSUI PETROCHEM IND LTD [000588] (A Japanese Company or

Corporation), JP (Japan) 07-048260 [JP 9548260]

APPL. NO.: March 08, 1995 (19950308) FILED:

ABSTRACT

PURPOSE: To enable a magnetic core to absorb or restrain its vibrations by a method wherein a magnetic core is impregnated and/or coated with expandable resin and then thermally treated to make resin expand.

CONSTITUTION: A magnetic core 8 is housed in a cavity 10, molding dies 6 and 7 are brought into firmly close contact with each other, and the magnetic core 8 is housed in the molding dies 6 and 7. Keeping the dies 6 and 7 in this state, molten expanding agent-containing resin composition 5 is filled into the molding dies 6 and 7 by injection from a cylinder 1, and the magnetic core 8 is impregnated and coated with the expanding agent-containing resin 5. Then, the molding dies 6 and 7 are opened to release the magnetic core 8. The magnetic core 8 is subjected to a thermal treatment in a heating furnace to enable expanding agent-containing resin to expand, whereby a magnetic core can be obtained. By this setup, a magnetic core absorbs or restrains its vibrations caused by magnetostriction so as to produce less sounds or no sound.

72/3,AB/2 (Item 1 from file: 23) DIALOG(R) File 23:CSA Technology Research Database (c) 2006 CSA. All rts. reserv.

IP ACCESSION NO: 200101-33-0131 0005953229 Enthalpy and Curie temperature relaxation effects in FeSiB-CuNb alloys prepared at different quenching rates

Conde, A; Blazquez, J S; Lozano-Perez, S Universidad de Sevilla

Materials Letters (Netherlands), v 45, n 5, p 246-250, Sept. 2000 PUBLICATION DATE: 2000

PUBLISHER: Elsevier BV, North-Holland, P.O. Box 211, Amsterdam, 1000 AE

COUNTRY OF PUBLICATION: Netherlands PUBLISHER URL: http://www.elsevier.com PUBLISHER EMAIL: nlinfo-f@elsevier.nl

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract LANGUAGE: English

- (8) method (m2) of providing carrier particle with conservative behavior characteristics in batch or continuous stream of material involving (b1) simulating thermal treatment of target particle until predetermined lethality is accumulated; (b2) simulating carrier particle under the same thermal treatment in step (b1), where carrier particle comprises interior cavity and wall; and (b3) determining conservative thickness for the wall of the carrier particle such that interior cavity of carrier particle receives same predetermined lethality as target particle under thermal treatment simulated in step (b1);
- (9) computer-readable medium storing instructions for aiding design of carrier particle with conservative behavior characteristics in batch or continuous stream of material comprising either determining conservative behavior characteristics of target particle used in a batch or continuous stream of material, and determining material and dimensions for carrier particle design about matching conservative behavior characteristics of target particle; or simulating thermal treatment of target particle until predetermined lethality is accumulated, simulating carrier particle under same thermal treatment simulated, where carrier particle comprises interior cavity and wall; and determining a conservative thickness for the wall of the carrier particle such that the interior cavity of the carrier particle receives the same predetermined lethality as the target particle under the thermal treatment.
- USE For generating a temperature measurements for a batch or a continuous stream of material and for generating an environmental condition measurement in an environment (claimed). pp; 179 DwgNo 0/90

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75/3, AB/2
              (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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014164113
WPI Acc No: 2001-648341/200174
XRAM Acc No: C01-191284
XRPX Acc No: N01-484468
 Method for generating temperature measurement for batch or
  continuous stream of materials, involves inserting
  particle having signal which changes at preset temperature and detecting
  signal change from particle
Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N); ADLES E (ADLE-I);
  SIMUNOVIC J (SIMU-I); SWARTZEL K R (SWAR-I)
Inventor: ADLES E; SIMUNOVIC J; SWARTZEL K R
Number of Countries: 095 Number of Patents: 007
Patent Family:
                                                           Week
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                          200174 B
                                                20010312
WO 200169193
              A1 20010920 WO 2001US7850
                                            Α
                                                20010312
                                                          200208
AU 200147375
             Α
                  20010924 AU 200147375
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US 20020044590 A1 20020418 US 2000188526
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                                                 20000310 200228
                                            Α
                                                20010312
                            US 2001804366
EP 1281055
              A1
                  20030205 EP 2001920304
                                            Α
                                                20010312 200310
                            WO 2001US7850
                                            Α
                                                20010312
                                                20010312 200413
MX 2002008835 A1
                  20030201 WO 2001US7850 A
                            MX 20028835
                                            Α
                                                20020910
US 6776523
              B2
                  20040817 US 2000188526
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                                                20000310 200454
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US 2001804366

US 20040213322 Al 20041028 US 2000188526 P 20000310 200471

Α

20010312

US 2001804366 A 20010312 US 2004855118 A 20040527

Priority Applications (No Type Date): US 2000188526 P 20000310; US 2001804366 A 20010312; US 2004855118 A 20040527

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200169193 A1 E 58 G01K-013/02

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200147375 A . G01K-013/02 Based on patent WO 200169193 US 20020044590 A1 G01K-001/14 Provisional application US 2000188526

EP 1281055 A1 E G01K-013/02 Based on patent WO 200169193
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

MX 2002008835 A1 G01K-013/02 Based on patent WO 200169193
US 6776523 B2 A23L-003/005 Provisional application US 2000188526

US 20040213322 A1 G01K-007/00 Provisional application US 2000188526

Cont of application US 2001804366 Cont of patent US 6776523

Abstract (Basic): WO 200169193 Al Abstract (Basic):

NOVELTY - A particle (12) having a signal that changes at specific temperature is inserted into a batch or **continuous stream**. The signal change from the particle is detected to generate a temperature measurement for batch or **continuous stream**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (a) a method for conservatively evaluating thermal treatment in a continuous thermal process for a stream of particulate-containing food product;
- (b) a system (10) for generating temperature measurement for a batch or continuous stream of material

USE - For generating temperature measurements in batch or continuous thermal processing of particle material, preferably particulate-containing food products; for simple (single type of solid/particulate component/ingredient) and complex (multiple and varying types of solid/particulate components/ingredients) multi-phase products such as soups, stews, particulate-containing sauces, spreads, chunked meats, etc; for process evaluation, validation and monitoring continuous thermal food processing systems, equipment and products.

ADVANTAGE - The method is novel, and assures real-time, on-line, non-contact detection of the time and place within the processing system where the center point of a conservatively constructed simulated food particle reaches one of a number of pre-selected microbially or enzymatically active (lethal) temperatures. The light color of light emitting implement segment can be selected to identify the specified switched-on temperature. Therefore, the green light in a particle can be used to indicate that the implant reached 130 degreesC, a red light to indicate 135 degreesC, a blue light to indicate 140 degreesC, and so on. Since the melting point detection is irreversible, the detected temperature remains conservative as long as the temperature of surrounding carrier fluid is monitored and confirmed to be above the level indicated by monitoring implant. Since the method is a

85/3,AB/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

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06530827 INSPEC Abstract Number: A9709-8760I-001, B9705-7520C-002

Title: Magnetic resonance imaging of temperature changes during interstitial microwave heating: a phantom study

Author(s): Vitkin, I.A.; Moriarty, J.A.; Peters, R.D.; Kolios, M.C.; Gladman, A.S.; Chen, J.C.; Hinks, R.S.; Hunt, J.W.; Wilson, B.C.; Easty, A.C.; Bronskill, M.J.

Author Affiliation: Cancer Inst., Toronto Hospital, Ont., Canada

Journal: Medical Physics vol.24, no.2 p.269-77

Publisher: AIP for American Assoc. Phys. Med,

Publication Date: Feb. 1997 Country of Publication: USA

CODEN: MPHYA6 ISSN: 0094-2405

SICI: 0094-2405(199702)24:2L.269:MRIT;1-W

Material Identity Number: M190-97003

U.S. Copyright Clearance Center Code: 0094-2405/97/24(2)269(9)\$10.00

Language: English

Abstract: Changes in magnetic resonance (MR) signals during reported, and correlated with interstitial microwave heating are simultaneously acquired temperature readings from three fiber-optic probes implanted in a polyacrylamide gel phantom. The heating by a MR-compatible microwave antenna did not interfere with simultaneous MR image data acquisition. MR phase-difference images were obtained using a fast two-dimensional-gradient echo sequence. From these images temperature sensitive resonant frequency of the /sup 1/H nuclei was found to decrease approximately by 0.008 ppm/ degrees C. The method and results presented here demonstrate that noninvasive MR-temperature imaging can be performed simultaneously with interstitial microwave thermal treatment.

Subfile: A B Copyright 1997, IEE

85/3,AB/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

02323130 INSPEC Abstract Number: A79028620

Title: Ferromagnetic resonance in amorphous Co-P alloys

Author(s): Kullmann, U.; Dietz, G.

Author Affiliation: II. Physikalisches Inst., Univ. zu Koln, Koln, West Germany

Journal: Journal of Magnetism and Magnetic Materials vol.9, no.1-3 p.211-13

Publication Date: Oct.-Nov. 1978 Country of Publication: Netherlands CODEN: JMMMDC ISSN: 0304-8853

Conference Title: Proceedings of the 1978 Arbeitsgemeinschaft Magnetismus Conference

Conference Date: 6-10 March 1978 Conference Location: Freudenstadt & Bad Nauheim, West Germany

Language: English

Abstract: Ferromagnetic resonance of electrodeposited amorphous Co-P alloys was measured at room temperature. Annealing of the samples changes their resonance fields for both parallel and perpendicular orientation relative to the static magnetic field. This is interpreted as a change of the uniaxial magnetic anisotropy and the saturation polarisation of the sample which is caused by changes of

structural short range order during thermal treatment. Subfile: A (Item 3 from file: 2) 85/3, AB/3 2:INSPEC DIALOG(R)File (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A70015371 01100028 Title: Magnetic properties of Cr/sub 7/Te/sub 8/ Author(s): Hashimoto, T.; Yamaguchi, M.Y. Author Affiliation: Tokyo Inst. Technol. Oh-okayama, Meguro, Japan Journal: Journal of the Physical Society of Japan vol.27, no.5 p. 1121-6 Publication Date: Nov. 1969 Country of Publication: Japan CODEN: JUPSAU ISSN: 0031-9015 Language: English Abstract: Cr/sub 7/Te/sub 8/ exhibits two types of crystal structure according to the difference of thermal treatment; one is the ordered and the other is the disordered arrangements of the vacancies among the successive Cr layers. The saturation moments and the magnetic susceptibilities of both structures are **measured** temperature range from 77 degrees K to 1000 degrees K. It is observed that the magnetic properties depend largely on the arrangements of addition, vacancies. In at 4.2 degrees K two nuclear magnetic resonance absorption lines are observed at 45.1 and 58.2 MHz in the ordered samples whereas a very broad absorption line is observed in the disordered samples. These absorption lines may be considered as Cr/sup 53/-signals from the measurements in the external magnetic field. It seem that these magnetic and NMR data are interpreted by the ionic model, though the interpretation includes some degree of incompleteness. Subfile: A 85/3,AB/4 (Item 4 from file: 2) DIALOG(R)File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: 1935B02361 0000256860 Title: Heat treatment of magnetic materials in a magnetic field. I and II Author(s): Dillinger, J.F.; Bozorth, R.M. Journal: Physics 6 p.279-291 Publication Date: Sept. 1935 Country of Publication: USA Language: English Abstract: Part I. The effect of heat treatment on the magnetic properties of Fe-Ni-Co alloys in a magnetic field is investigated for a number of these alloys. A maximum change for the Fe-Ni alloys occurs between 65 and 70% Ni, when a large increase in maximum permeability is observed, together with a hysteresis loop of rectangular shape. All the alloys with Curie points above 500(deg)C. and with no hase transformations have their properties similarly changed. Prolonged preliminary annealing in the field enhances this change and hi the case of permalloy (65% Ni), after annealing for 18 hr. at 1400(deg)C., a maximum permeability of 6 x10 SUP 5 has obtained. The magnetic properties of alloys treated in this way appear to be insensitive to stress, but at the same time they are highly anisotropic; in some cases the maximum permeability in

one direction may be 150 times as great as in that at right angles. Part II. The nature of the changes occurring in the maximum permeability by

thermal treatment is studied in more detail for 2 alloys, one

containing 35% Fe and 65% Ni (permalloy) and the other 20% Fe, 60% Co and 20% Ni (perminvar). These alloys, if heat treated in a field of 10 gauss at temperatures above 400(deg)C. but below the Curie point, show a large increase in maximum permeability. The time during which the magnetic properties change is measured at different temperatures

and is found to follow the law tau = Ae SUP W/k T, where A is 10 SUP -12 sec. and W is 2.1 electron volts, values which are in agreement with those previously derived by Bragg and Williams. An interpretation of the results is given in terms of the domain theory of ferromagnetism, and it is suggested that the changes which occur are due to the relief of magnetostrictive stresses which arise when the material becomes ferromagnetic on cooling through the Curie point or when an external field is applied, the relief coming about by plastic flow or diffusion in the separate domains.

Subfile: B Copyright 2004, IEE

85/3,AB/5 (Item 5 from file: 2) DIALOG(R)File 2:INSPEC

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0000200106 INSPEC Abstract Number: 1928A01054

Title: Magnetostriction of iron, nickel, cobalt and their alloys

Author(s): Schulze, A.

Journal: Zeitschrift fur Technische Physik 8 11 p.495-502

Publication Date: 1927 Country of Publication: Germany

Language: English

Abstract: The change in the length of ferromagnetic bodies accompanying their magnetisation is measured at ordinary temperature by fixing the movable plate of a condenser to the end of a rod of the material, 33 cm. long, 6 mm. diameter, and observing the change in the capacity by heterodyning with the aid of a Zickner differential condenser. Pure iron expands in fields of up to 70 gauss; the dilatation then decreases, crosses zero at 230 gauss and becomes negative. Nickel contracts more and more as the field intensity is increased; alloys of the two metals may expand or contract. The 15 alloys tested were prepared with 1 or 2% Mn facilitate machining. The curves of magnetostriction have two expansion maxima, separated by a zero value for 30% Ni (nonmagnetic alloy). Near 80% Ni the curves once more cross the zero line, and the striction becomes negative; both the maxima and minima are the higher, the stronger the field. Permalloy (78% Ni), which is very sensitive in its high permeability to mechanical stress, shows no ${\tt magnetostriction},$ and the ${\tt magnetostriction}$ is, in the reversible region, independent of the ${\tt thermal}$ ${\tt treatment}$. According to Arnold and Elmen, permalloy should slowly be cooled from 900(deg) to 600(deg); according to Gumlich, rapid cooling is nearly as good. Thus the high initial permeability of permalloy does not seem to be with the magnetostriction, directly connected magnetostriction and field intensity (especially the true internal field intensity) go together in their variations. Cobalt itself does not change in weak fields , but contracts in stronger fields. In alloys containing 10 and 20% Fe the cobalt contraction still predominates; with 30% Fe dilatation sets in and rises to more than double the value it has in Fe-Ni alloys. The curves plotting Delta 1 / 1 against concentration show the same peaks as electric conductivity, temperature coefficient of resistance and thermal expansion. Alloys of cobalt, nickel show in fields of up to 350 gauss the contraction of the two constituent metals; in stronger fields dilatation seems to set in. Cast cobalt behaves, according to Honda, opposite to cast iron; it contracts in weak fields and expands in

7/3,AB/1 (Item 1 from file: 434)
DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

05369099 Genuine Article#: RJ502 Number of References: 30
Title: TUBULAR HEAT-EXCHANGER FOULING BY MILK DURING ULTRA HIGH-TEMPERATURE
PROCESSING

Author(s): SWARTZEL KR

Corporate Source: N CAROLINA STATE UNIV, DEPT FOOD SCI & BIOL/RALEIGH//NC/27650; N CAROLINA STATE UNIV, DEPT AGR ENGN/RALEIGH//NC/27650

Journal: JOURNAL OF FOOD SCIENCE, 1983, V48, N5, P1507&

Language: ENGLISH Document Type: ARTICLE

7/3,AB/2 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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01809309 AADAAI9938377

Particle flow monitoring in multiphase aseptic systems

Author: Simunovic, Josip

Degree: Ph.D. Year: 1998

Corporate Source/Institution: North Carolina State University (0155)

Source: VOLUME 60/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3038. 228 PAGES

ISBN: 0-599-39676-8

The study describes the development and testing of two methods for residence time and velocity measurement for particles in multiphase food products, thermally processed in continuous aseptic systems: Color code/Digital video method and Magnetic ID/Timed Injection Particle System.

The primary objective was the development of a method for measurement and study of individual particle residence times in the holding section of aseptic processing systems. Both developed methods are, however, device-independent. Color code/digital video method can measure residence times and point-to-point coded particle velocities in any process component or system fitted with entry and exit transparent sections, using a transparent carrier fluid. Magnetic ID/Timed Injection Particle System can be additionally used with any system/process configuration and geometry, including all-stainless steel equipment and opaque carrier fluids.

Particle characteristics relationships to particle velocity and velocity measurement were investigated and analyzed with a particular emphasis on particle density. Density control and compensation was proposed as the strategy to ensure conservative flow behavior of simulated particles used in residence time measurement and biovalidation steps of continuous process establishment and validation. Conservative particle density, critical density, density compensation, density range scan and analysis are defined and procedures proposed for their implementation. The need for experimental determination of the critical density for each product/process/system combination is emphasized.

Prototype system for magnetic ID coding, sensing and recognition was designed and tested. The system provides the potential for significant savings in time and product expended for aseptic process establishment and validation. The unique features of the method are high sensitivity and the potential for integration with other critical process parameter monitoring

by including additional sensors both within the simulated particles and in the vicinity of magnetic field detectors. The inclusion of bioloads such as bacterial spores within the simulated particles could provide a means of addressing issues of spore leaching and spore recovery quantification, and other types of chemical or biological indicators could be used for the quantification of process impact on product quality.

The study presents the theoretical, practical and procedural basis for particle flow monitoring in continuous aseptic processing systems, both as an experimental tool for segment and system comparison and optimization, and as an integrated control tool for safety establishment and quality assurance.

7/3,AB/3 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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016446299

WPI Acc No: 2004-604215/200458

XRAM Acc No: C04-218891 XRPX Acc No: N04-477987

Magnetically detectable particle useful for generating temperature measurements for batch or continuous stream of material comprises

first and second magnet containing positive and

negative pole; and adhesive having release temperature

Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N) Inventor: PALAZOGLU T K; SANDEEP K P; SIMUNOVIC J;

SWARTZEL K R

Number of Countries: 108 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20040812 WO 2004US2335 20040128 200458 WO 200467786 Α US 20040228387 A1 20041118 US 2003443298 P 20030128 200477 US 2004767427 20040128 Α AU 2004208147 A1 20040812 AU 2004208147 20040128 200553 Α

Priority Applications (No Type Date): US 2003443298 P 20030128; US 2004767427 A 20040128

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200467786 A2 E 179 C21D-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20040228387 A1 G01K-007/00 Provisional application US 2003443298

AU 2004208147 A1 G01K-007/36 Based on patent WO 200467786

Abstract (Basic): WO 200467786 A2

Abstract (Basic):

NOVELTY - A magnetically detectable particle comprises a first and second magnet containing a positive and negative pole; and an adhesive having a release temperature.

DETAILED DESCRIPTION - A magnetically detectable particle (P1) comprises a first and second magnet containing a

positive and negative pole; and an adhesive having a release temperature, which attaches either positive or negative poles of the first magnet proximate to the same polarity pole of the second magnet, or between the poles of the second magnet below the release temperature so a first magnetic field is generated by the magnets and releases the magnets from one another above the release temperature. The first and second magnets move when the adhesive releases the magnets such that the poles of the first magnet moves toward the opposing polarity pole of the second magnet for generating a magnetic field different than the first magnetic field to indicate a temperature measurement.

INDEPENDENT CLAIMS are included for:

- (1) a system (s1) containing (P1), and a detector;
- (2) a magnetically detectable particle (P2) for generating temperature measurements for a batch or a continuous stream of material comprising a first, second and third magnet; a first adhesive having a first release temperature and attaching the negative pole of the first magnet to the negative polarity pole of the second magnet below the first release temperature, and releases the first and second magnets from one another above the first release temperature; and a second adhesive having a second release temperature and attaching the positive pole of the third magnet to the positive pole of the second magnet below the first release temperature, and releases the second and third magnets from one another above the first release temperature, where a first magnetic field is generated by the first, second, and third magnets when the first magnet and third magnets are attached to the second magnet. The first and second magnets move with respect to one another when the first adhesive releases the first and second magnets such that the positive pole of the first magnet moves toward the negative pole of the second magnet for generating a second magnetic field different than the first magnetic field to indicate a first temperature measurement for the batch or continuous stream. The second and third magnets move with respect to one another when the second adhesive releases the second and third magnets such that the negative pole of the third magnet moves toward the positive pole of the second magnet for generating a third magnetic field different than the first magnetic field to indicate a second temperature measurement for the batch or continuous stream;
- (3) a magnetically detectable particle (P3) comprises a first and second magnet containing a positive and negative pole; and an adhesive. The adhesive attaches either one of the poles of the first magnet to the same polarity pole of the second magnet, or the poles of the second magnet when a predetermined environmental condition is not detected. A first magnetic field is generated by the first and second magnet and releases the first and second magnets from one another when the predetermined environment condition is detected. The first and second magnets move with respect to one another when the adhesive releases the first and second magnets such that one of the positive and negative poles of the first magnet moves toward the opposing polarity pole of the second magnet for generating a second magnetic

field different than the **first magnetic** field to indicate a temperature measurement for the batch or continuous stream;

- (4) a carrier particle (P4) comprising at least one of (P1), (P2)
 and/or (P3);
- (5) a device for generating a temperature measurement for the batch or continuous stream of material, where the detectable particle comprising a detectable particle comprising a signal which changes at a predetermined temperature; and a carrier particle (P5) comprising an interior cavity holding the detectable particle. The carrier particle comprises a conservative behavior characteristic matching a target particle. The thermal protection provided by the carrier particle to the interior cavity is at least conservative thermal behavior of a target particle at its cold spot under similar heating conditions;
- (6) generating a temperature measurements for a batch or a continuous stream of material involving either (a1) inserting (P1) into the batch or continuous stream; and detecting a change in magnetic field strength of (P1) to generate a temperature measurement for the batch or continuous stream, or (a2) inserting the device into the batch or continuous stream; and detecting a signal change of the device to generate a temperature measurement for the batch or continuous stream;
- (7) method (m1) of providing a carrier particle with conservative behavior characteristics in a batch or continuous stream of material involving either determining conservative behavior characteristics of a target particle found in a batch or continuous stream of material; and determining material and dimensions for a carrier particle design which substantially corresponds to at least one conservative behavior characteristics of the target particle;
- (8) method (m2) of providing carrier particle with conservative behavior characteristics in batch or continuous stream of material involving (b1) simulating thermal treatment of target particle until predetermined lethality is accumulated; (b2) simulating carrier particle under the same thermal treatment in step (b1), where carrier particle comprises interior cavity and wall; and (b3) determining conservative thickness for the wall of the carrier particle such that interior cavity of carrier particle receives same predetermined lethality as target particle under thermal treatment simulated in step (b1):
- (9) computer-readable medium storing instructions for aiding design of carrier particle with conservative behavior characteristics in batch or continuous stream of material comprising either determining conservative behavior characteristics of target particle used in a batch or continuous stream of material, and determining material and dimensions for carrier particle design about matching conservative behavior characteristics of target particle; or simulating thermal treatment of target particle until predetermined lethality is accumulated, simulating carrier particle under same thermal treatment simulated, where carrier particle comprises interior cavity and wall; and determining a conservative thickness for the wall of the carrier particle such that the interior cavity of the carrier particle receives the same predetermined lethality as the target particle under the thermal treatment.
- USE For generating a temperature measurements for a batch or a continuous stream of material and for generating an environmental condition measurement in an environment (claimed).

pp; 179 DwgNo 0/90

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015506809
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WPI Acc No: 2003-568956/200353

Related WPI Acc No: 2004-313886; 2004-561621

XRAM Acc No: C03-153374 XRPX Acc No: N03-452531

Molecular sensing apparatus useful for detecting an analyte e.g. protein in a sample, comprises two electrodes, a spacer between the electrodes

and a biological macromolecule connecting the electrodes
Patent Assignee: GENORX INC (GENO-N); KUNWAR S (KUNW-I); MATHAI G T

(MATH-I); PISHARODY S M (PISH-I); SANDEEP K (SAND-I); SOBHA M P (SOBH-I)

Inventor: KUNWAR S; MATHAI G T; PISHARODY S M; SANDEEP K; SOBHA M P

Number of Countries: 098 Number of Patents: 009

Patent Family:

Patent No F	Kind	Date	Applicat No	Kind	Date	Week	
WO 200342396	A2	20030522	WO 2002US18319	Α	20020610	200353	В
US 20040023253	A1	20040205	US 2001297583	P	20010611	200411	
			US 2001970087	Α	20011002		
			US 2002378938	P	20020510		
			WO 2002US18319	A	20020610		
			US 2002335482	Α	20021226		
EP 1417352	A2	20040512	EP 2002799869	A	20020610	200431	
			WO 2002US18319	A	20020610		
US 20040146863	A1	20040729	US 2001297583	P	20010611	200450	
			US 2001970087	Α	20011002		
AU 2002363627	A1	20030526	AU 2002363627	Α	20020610	200464	
US 6824974	B2	20041130	US 2001297583	P	20010611	200479	
			US 2001970087	Α	20011002		
US 20040248282	A1	20041209	US 2001297583	P	20010611	200481	
			US 2002378938	P	20020510		
			WO 2002US18319	Α	20020610		
			US 2004480409	Α	20040716		
JP 2005509846	W	20050414	WO 2002US18319	Α	20020610	200527	
			JP 2003544210	Α	20020610		
US 20050130296	A1	20050616	US 2001297583	P	20010611	200540	
			US 2001970087	Α	20011002		
			US 2004941176	Α	20040914.		

Priority Applications (No Type Date): US 2002378938 P 20020510; US 2001297583 P 20010611; US 2001970087 A 20011002; US 2002335482 A 20021226; US 2004941176 A 20040914

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200342396 A2 E 106 C12Q-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW US 20040023253 A1 C12Q-001/68 Provisional application US 2001297583

CIP of application US 2001970087 Provisional application US 2002378938 CIP of application WO 2002US18319

EP 1417352 A2 E C12Q-001/68 Based on patent WO 200342396
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

US 20040146863 A1 C12Q-001/68 Provisional application US 2001297583

AU 2002363627 A1 C12Q-000/00 Based on patent WO 200342396
US 6824974 B2 C12Q-001/00 Provisional application US 2001297583
US 20040248282 A1 C12M-001/34 Provisional application US 2001297583

Provisional application US 2002378938

JP 2005509846 W 60 G01N-027/02 Based on patent WO 200342396

US 20050130296 A1 C12M-001/34 Provisional application US 2001297583

Cont of application US 2001970087 Cont of patent US 6824974

Abstract (Basic): WO 200342396 A2

Abstract (Basic):

NOVELTY - A molecular sensing apparatus comprising a first electrode (10), a second electrode (12), a spacer (16) between the first and the second electrode, and a biological macromolecule connecting the first electrode to the second electrode, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) making a molecular sensing apparatus, involves:
- (i) providing a first electrode and a second electrode separated by an insulator;
- (ii) contacting the first and second electrode with a first solution comprising a biological macromolecule;
- (iii) placing a charge on the first electrode to attract the biological macromolecule to the first electrode when the macromolecule attaches to the first electrode to form an attached macromolecule; and
- (iv) placing a charge on the second electrode to attract a portion of the attached macromolecule to the second electrode where the macromolecule attaches to the second electrode; and
- (2) an array of biological macromolecules, comprises a solid support comprising several non-planar surfaces at a density of greater than 500 surfaces/cm2 and at least one type of biological macromolecule attached to each surface.
- USE (I) is useful for detecting an analyte, preferably a protein or protein complex (claimed). The analytes include whole cell, a subcellular particle, virus, prion, viroid, nucleic acid, antigen, lipoprotein, lipopolysaccharide, lipid, glycoprotein, carbohydrate moiety, cellulose derivative, antibody or its fragment, peptide, hormone, pharmacological agent, cell or cellular components, organic compounds, non-biological polymer, synthetic organic molecule, organo-metallic compounds or inorganic molecules present in the sample. The sample can be derived from a body fluid, or tissues, water, food, blood, serum, plasma, urine, feces, tissue, saliva, oils, organic solvents, earth, water, air or food products.

ADVANTAGE - As the biosensors provide a change in conductance or charge flow when bound by the target analyte, they are easily read using electronic/electrochemical methods, and do not require the use of detectable labels or external electron donors or acceptors.

DESCRIPTION OF DRAWING(S) - The drawing shows a basic biosensor. Electrodes (10, 12) Spacer (16) pp; 106 DwgNo 1A/25

7/3,AB/5 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

014164113

WPI Acc No: 2001-648341/200174

XRAM Acc No: C01-191284 XRPX Acc No: N01-484468

Method for generating temperature measurement for batch or continuous stream of materials, involves inserting particle having signal which changes at preset temperature and detecting signal change from particle Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N); ADLES E (ADLE-I);

SIMUNOVIC J (SIMU-I); SWARTZEL K R (SWAR-I)
Inventor: ADLES E; SIMUNOVIC J; SWARTZEL K R

Number of Countries: 095 Number of Patents: 007

Patent Family:

Patent No Applicat No Date Week Kind Date Kind A 20010312 200174 WO 200169193 A1 20010920 WO 2001US7850 20010924 AU 200147375 20010312 200208 AU 200147375 Α Α US 20020044590 A1 20020418 US 2000188526 20000310 200228 P US 2001804366 20010312 Α EP 1281055 20030205 EP 2001920304 20010312 200310 Α1 Α WO 2001US7850 A 20010312 MX 2002008835 A1 20030201 WO 2001US7850 A 20010312 200413 MX 20028835 A 20020910 US 6776523 B2 20040817 US 2000188526 P 20000310 200454 US 2001804366 20010312 Α US 20040213322 A1 20041028 US 2000188526 P 20000310 200471 US 2001804366 20010312 Α US 2004855118 Α 20040527

Priority Applications (No Type Date): US 2000188526 P 20000310; US 2001804366 A 20010312; US 2004855118 A 20040527

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200169193 A1 E 58 G01K-013/02

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200147375 A G01K-013/02 Based on patent WO 200169193

US 20020044590 A1 G01K-001/14 Provisional application US 2000188526

EP 1281055 A1 E G01K-013/02 Based on patent WO 200169193
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

MX 2002008835 A1 G01K-013/02 Based on patent WO 200169193

US 6776523 B2 A23L-003/005 Provisional application US 2000188526 US 20040213322 A1 G01K-007/00 Provisional application US 2000188526

Cont of application US 2001804366 Cont of patent US 6776523

Abstract (Basic): WO 200169193 A1 Abstract (Basic):

NOVELTY - A particle (12) having a signal that changes at specific temperature is inserted into a batch or continuous stream. The signal change from the particle is detected to generate a temperature measurement for batch or continuous stream.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

(a) a method for conservatively evaluating thermal treatment in a continuous thermal process for a stream of particulate-containing food

product;

(b) a system (10) for generating temperature measurement for a batch or continuous stream of material

USE - For generating temperature measurements in batch or continuous thermal processing of particle material, preferably particulate-containing food products; for simple (single type of solid/particulate component/ingredient) and complex (multiple and varying types of solid/particulate components/ingredients) multi-phase products such as soups, stews, particulate-containing sauces, spreads, chunked meats, etc; for process evaluation, validation and monitoring continuous thermal food processing systems, equipment and products.

ADVANTAGE - The method is novel, and assures real-time, on-line, non-contact detection of the time and place within the processing system where the center point of a conservatively constructed simulated food particle reaches one of a number of pre-selected microbially or enzymatically active (lethal) temperatures. The light color of light emitting implement segment can be selected to identify the specified switched-on temperature. Therefore, the green light in a particle can be used to indicate that the implant reached 130 degreesC, a red light to indicate 135 degreesC, a blue light to indicate 140 degreesC, and so on. Since the melting point detection is irreversible, the detected temperature remains conservative as long as the temperature of surrounding carrier fluid is monitored and confirmed to be above the level indicated by monitoring implant. Since the method is a non-metallic approach, it can be used with electrical and electromagnetically treated products. By monitoring the stream and heat penetration into a single or a plurality of simulated particles with pre-selected single-temperature range indicators, and by using multiple populations of such particles, each population designed, constructed and calibrated to a different temperature range, conservative process evaluation and validation can be achieved and documented in a simple, robust and reliable way. Therefore, in addition to conservative construction characteristics of the simulated particles (appropriate/critical density adjustment and conservative/low thermal conductivity), the method for the first time implements a conservative method for real-time non-contact temperature detection of thermal-detection implants used within simulated or real particles in a batch or continuous stream through a processing system.

DESCRIPTION OF DRAWING(S) — The figure shows schematic view of a system with thermal processing apparatus.

System (10)
Particle (12)
Implant (14)
Shield material (16)
Sensors (24A-24D)
pp; 58 DwgNo 1A/12

SWARTZEL K R (SWAR-I)

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7/3,AB/6 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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012496245
WPI Acc No: 1999-302353/199925
XRAM Acc No: C99-088627
XRPX Acc No: N99-226526
Determining residence time of food particles in continuous thermal processing
Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N); SIMUNOVIC J (SIMU-I);
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Inventor: SIMUNOVIC J; SWARTZEL K R

Number of Countries: 083 Number of Patents: 012

Patent Family:

Pat	cent Family:								
Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
WO	9918416	A1	19990415	WO	98US15521	Α	19980728	199925	В
AU	9885934	Α	19990427	ΑU	9885934	Α	19980728	199936	
US	5932813	Α	19990803	US	97946277	Α	19971007	199937	
US	6015231	Α	20000118	US	97946277	Α	19971007	200011	
				US	99301921	Α	19990429		
ΕP	1019680	A1	20000719	ΕP	98937153	Α	19980728	200036	
				WO	98US15521	Α	19980728		
ΜX	2000003464	A1	20001101	ΜX	20003464	Α	20000407	200163	
ΑŪ	749423	В	20020627	ΑU	9885934	Α	19980728	200254	
US	6536947	В1	20030325	US	97946277	Α	19971007	200325	
				US	99301921	Α	19990429		
				US	99443715	Α	19991119		
US	20030177842	2 A1	20030925	US	97946277	Α	19971007	200364	
				US	99301921	Α	19990429		
				US	99443715	Α	19991119		
				US	2003396912	Α	20030325		
ΑU	2002301264	A1	20030227	ΑU	9885934	Α	19980728	200427	N
				ΑU	2002301264	Α	20020926		
US	6766699	В2	20040727	US	97946277	Α	19971007	200449	
				US	99301921	Α	19990429		
				US	99443715	Α	19991119		
				US	2003396912	Α	20030325		
MΧ	218274	В	20031217	WO	98US15521	Α	19980728	200470	
				MX	20003464	Α	20000407		

Priority Applications (No Type Date): US 97946277 A 19971007; US 99301921 A 19990429; US 99443715 A 19991119; US 2003396912 A 20030325; AU 2002301264 A 20020926

Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

A1 E 108 G01F-001/708

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9885934 Based on patent WO 9918416 Α

US 5932813 G01F-001/708 Α

US 6015231 G01K-003/04 Div ex application US 97946277 Α

EP 1019680 A1 E G01F-001/708 Based on patent WO 9918416

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU LV MC MK NL PT RO SE SI

MX 2000003464 A1 G01F-001/708

AU 749423

G01F-001/708 В Previous Publ. patent AU 9885934

Based on patent WO 9918416

US 6536947 В1 G01K-003/04 Div ex application US 97946277

Div ex application US 99301921

Div ex patent US 5932813

Div ex patent US 6015231

US 20030177842 A1 G01F-001/708 Div ex application US 97946277

Div ex application US 99301921

Div ex application US 99443715

Div ex patent US 5932813

Div ex patent US 6015231

Div ex patent US 6536947

AU 2002301264 Al G01F-001/708 Div ex application AU 9885934 US 6766699 B2 G01F-001/708 Div ex application US 97946277 Div ex application US 99301921 Div ex application US 99443715 Div ex patent US 5932813 Div ex patent US 6015231 Div ex patent US 6536947 MX 218274 B G01F-001/708 Based on patent WO 9918416

Abstract (Basic): WO 9918416 Al Abstract (Basic):

NOVELTY - The residence time of food particles in continuous thermal processing is determined by inserting detectable particles tagged with magnetic implant into stream at intervals selected to give maximum number of particles in minimum stream quantity; detecting particles downstream with sensor able to detect 0.05 oersted at zero velocity; and determining time of passage and residence time of stream.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for: a) a method for conservatively evaluating thermal treatment of food by inserting particles tagged with magnetic implant and carrying cargo component which provides thermal history of particle; particle has lower thermal conductivity than any food particle; b) a system for inserting detectable particles into stream; detecting passage of particles and calculating residence time. Preferred Features: The sensor detects 0.5 to 20 oersted. The particle density, size or shape is selected to give conservative residence time determination, i.e. give faster passage time. The magnetic implant is neodymium iron boron, cobalt rare earth, aluminum-nickel, ceramic, organic, plastic-embedded metal, or combinations of these. Multiple sensors are used. A sensor is located near the stream using a gasket. Each detectable particle has a different magnetic identification. The cargo component is a thermal memory cell or a microbial load, or a combination; an inert material or an actual food particle; a transponder or combinations of these. Detection takes place after packaging. The carrier is polystyrene, polypropylene, and copolymers and combinations.

USE - Determining residence time of food particles in multiphase food mixture undergoing continuous thermal processing and packaging.

ADVANTAGE - The method gives a conservative estimate of residence time, ensuring that thermal treatment is adequate to kill microorganisms. The method utilizes a smaller portion of the food stream than conventional testing methods. The method can be used in a wide range of applications.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic of the detection method.

tagged particle (10)
magnetic implant (14)
hopper (30)
process pipe (32)
magnetoresistive sensors (40a,b,c)
straps (50)
processor (42)
pp; 108 DwgNo 9b/16

10/3, AB/1(Item 1 from file: 8) DIALOG(R) File 8: Ei Compendex(R)

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03302758

E.I. Monthly No: EIM9109-044040

Title: Center for aseptic processing and packaging studies - an overview.

Author: Schwartz, Steven J.; Swartzel, Kenneth R.; Giles, Joanne B.

Corporate Source: North Carolina State Univ, Raleigh, NC, USA Conference Title: News in Aseptic Processing and Packaging Conference Location: Espoo, Finl Conference Date: 19910130

E.I. Conference No.: 14541

Source: VTT Symposium (Valtion Teknillinen Tutkimuskeskus) n 119. Publ by Technical Research Cent of Finland, Espoo 15, Finl. p 17-20

Publication Year: 1991

CODEN: VTTSE9 ISSN: 0357-9387

Language: English

Abstract: As an Industry/University Cooperative Research Center (IUCRC), the Center for Aseptic Processing and Packaging Studies (CAPPS) provides a mechanism by which the resources and expertise of universities are aligned to perform basic long-range industrially relevant research. Four important components of the organizational structure are academic policy committee (APC); industrial advisory board (IAB), industrial monitors and the center evaluator. Research projects of the Center are underway in four basic research areas: integrity control - measurement of thermal treatment and process evaluation; product properties - chemical changes and reactions responsible for color, flavor and nutritional alterations; and thermal and viscometric properties of fluid biomaterials; surface characteristics and interactions - adherence of bacterial spores to product contact surface; chemical effects on spore adherence; and fluid component interactions with contact surfaces; non-traditional processing incorporation of irradiation and incorporation of bioreactors.

10/3, AB/2(Item 2 from file: 8) 8:Ei Compendex(R) DIALOG(R)File (c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

02067988

E.I. Monthly No: EIM8601-005251

Title: MAXIMUM PRODUCT PARAMETER CHANGES IN LIQUID FOODS.

Author: Hamid-Samimi, M. H.; Swartzel, K. R.

Corporate Source: North Carolina State Univ, Dep of Food Science & Biological & Agricultural Engineering, Raleigh, NC, USA

Conference Title: 1984 Winter Meeting - American Society of Agricultural Engineers: Engineering the Future - Capitalizing on the New Technologies.

Conference Location: New Orleans, LA, USA Conference Date: 19841211

E.I. Conference No.: 07199

Source: Paper - American Society of Agricultural Engineers Publ by ASAE, St. Joseph, MI, USA Pap 84-6506, 26p

Publication Year: 1984

ISSN: 0145-0166 CODEN: AAEPCZ

Language: English

Abstract: A fluid in continuous flow heating receives higher and higher thermal treatment as its velocity profile approaches plug flow conditions. This situation is investigated for soluble protein loss (SPL) and viscosity change in liquid whole egg (LWE). Arrhenius mathematical forms are used for SPL and viscosity. Time and temperature schedules are suggested for pasteurization of LWE at elevated temperatures and shorter

times based on plug flow velocity profile assumption. (Author abstract) Refs.

10/3,AB/3 (Item 1 from file: 34) DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2006 Inst for Sci Info. All rts. reserv. Genuine Article#: 995MT Number of References: 20 Title: Aseptic processing of sweetpotato purees using a continuous flow microwave system (ABSTRACT AVAILABLE) Author(s): Coronel P; Van-Den Truong (REPRINT); Simunovic J; Sandeep KP; Cartwright GD Corporate Source: USDA ARS, Box 7624/Raleigh//NC/27695 (REPRINT); USDA ARS, Raleigh//NC/27695; N Carolina State Univ, Dept Food Sci, Raleigh//NC/27695 (vtruong@unity.ncsu.edu) Journal: JOURNAL OF FOOD SCIENCE, 2005, V70, N9 (NOV-DEC), PE531-E536 ISSN: 0022-1147 Publication date: 20051100 Publisher: INST FOOD TECHNOLOGISTS, 525 WEST VAN BUREN, STE 1000, CHICAGO, IL 60607-3814 USA Language: English Document Type: ARTICLE Abstract: Sweetpotato purees (SPP) were aseptically processed using a continuous flow microwave system to obtain a shelf-stable product. The dielectric properties of SPP were measured, and the dielectric constant and loss factor were within the range of the published values for fruits and vegetables. Small-scale tests were conducted in a 5-kW microwave unit to determine changes in color and viscosity with different thermal treatments. The results of these tests showed that color values (L*, a*) and viscosity did not change significantly compared with the untreated control. Pilot-scale tests were then conducted in a 60-kW microwave unit where the product was heated to 135 degrees C and held at that temperature for 30 s. The pilot-scale test produced a shelf-stable product with no detectable microbial count during a 90-d storage period at room temperature. This is the 1st report of aseptically packaged vegetable puree processed by a continuous flow microwave heating system. 10/3,AB/4 (Item 2 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2006 Inst for Sci Info. All rts. reserv. Number of References: 0 04421455 Genuine Article#: TC332 (NO REFS KEYED) Title: DEVELOPMENT OF SUCROSE INVERSION KINETICS UNDER CONTINUOUS-FLOW CONDITIONS (Abstract Available) Author(s): MILES JJ; SWARTZEL KR Corporate Source: MICROTHERM INC, 5024-F DEPARTURE DR/RALEIGH//NC/27604; N CAROLINA STATE UNIV, DEPT FOOD SCI/RALEIGH//NC/27695 Journal: JOURNAL OF FOOD QUALITY, 1995, V18, N5 (OCT), P369-378 ISSN: 0146-9428 Language: ENGLISH Document Type: ARTICLE Abstract: Reaction kinetic data for the acid hydrolysis of sucrose were generated during continuous flow thermal treatment. Predicted levels of hydrolysis were calculated using batch-generated kinetic parameters and the equivalent point method of thermal evaluation. Actual and simulated levels of hydrolysis were linearly correlated (r > 0.98). Evaluation of hydrolysis data for isothermal and non-isothermal operations, using the equivalent point method supported first order kinetics, and yielded Arrhenius parameters resembling batch

generated values. Experimental activation energy, Ea, values ranged from 100.2 to 119.7 kJ/mole, which is in agreement with literature values which range from 99 to 106 kJ/mole.

10/3,AB/5 (Item 1 from file: 434)
DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
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05617815 Genuine Article#: SD416 Number of References: 31
Title: FLOW BEHAVIOR OF LIQUID WHOLE EGG DURING THERMAL
TREATMENTS

Author(s): HAMIDSAMIMI M; SWARTZEL KR; BALL HR

Corporate Source: N CAROLINA STATE UNIV, DEPT FOOD SCI & BIOL & AGR

ENGN/RALEIGH//NC/27650

Journal: JOURNAL OF FOOD SCIENCE, 1984, V49, N1, P132-136

Language: ENGLISH Document Type: ARTICLE

10/3,AB/6 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2006 INIST/CNRS. All rts. reserv.

14763757 PASCAL No.: 00-0442353

Drying kinetics of blanched and unblanched mushrooms

SAHBAZ F; UZMAN D; PALAZOGLU T K

Hacettepe University, Department of Food Engineering, Beytepe, Ankara, Turkey; North Carolina State University, Food Science Department, Raleigh, NC, United States

Journal: Nahrung, 2000, 44 (4) 283-284

Language: English

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10/3,AB/7 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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014735574

WPI Acc No: 2002-556278/200259 Related WPI Acc No: 1995-169976

XRAM Acc No: C02-157673

Pasteurization of flowable egg product in pasteurizing apparatus involves heating the egg product in a conduit to specified temperature by subjecting the egg product to high frequency radio waves

Patent Assignee: MICHAEL FOODS INC (MICH-N); UNIV NORTH CAROLINA STATE (UYNC-N)

Inventor: BALL H R; HAMID-SAMIMI M; SWARTZEL K R Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6406727 B1 20020618 US 93139185 A 19931019 200259 B
US 94323770 A 19941017

Priority Applications (No Type Date): US 94323770 A 19941017; US 93139185 A 19931019

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 6406727 Bl 10 A23L-001/32 CIP of application US 93139185

Abstract (Basic): US 6406727 B1

Abstract (Basic):

NOVELTY - Pasteurizing flowable egg product, comprising passing the egg product continuously through a conduit transparent to high frequency radio waves, heating the egg product in the conduit to a predetermined temperature above 50 degrees C by subjecting the egg product to high frequency radio waves, and holding at the predetermined temperature for a predetermined time, is new.

DETAILED DESCRIPTION - Pasteurizing a flowable egg product while passing the product as a continuous stream through a pasteurizing apparatus, comprising:

- (a) passing the egg product continuously through a conduit transparent to high frequency radio waves;
- (b) heating the egg product in the conduit to a predetermined temperature above 50 degrees C by subjecting the egg product to high frequency radio waves; and
- (c) holding the egg product at the predetermined temperature for a predetermined time.

The product receives a total thermal treatment to pasteurize the egg product without coagulation.

USE - For pasteurizing a flowable egg product, e.g. liquid egg products, pre-packaged liquid egg products and shell eggs.

ADVANTAGE - The inventive method utilizes high frequency radio waves to produce heat within the products being treated, thus causing microbial destruction without loss of product functionality and yielding reduced or eliminated product deposition on surfaces in direct contact with the egg product.

DESCRIPTION OF DRAWING(S) - The drawing schematically illustrates a continuous flow apparatus for carrying out the pasteurization method. pp; 10 DwgNo 1/2

10/3,AB/8 (Item 2 from file: 350)

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013844664

WPI Acc No: 2001-328877/200134

DIALOG(R) File 350: Derwent WPIX

XRAM Acc No: C01-100943

Thermal gelation of foods and biomaterials using rapid heating to certain predetermined real temperature

Patent Assignee: IND MICROWAVE SYSTEMS (INMI-N); UNIV NORTH CAROLINA STATE (UYNC-N); IND MICROWAVE SYSTEMS INC (INMI-N)

Inventor: DROZD J M; LANIER T; RIEMANN A; SÍMUNOVIC J; SWARTZEL K R; REIMANN A

Number of Countries: 095 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200133978 A1 20010517 WO 2000US31171 A 20001113 200134 B AU 200117636 A 20010606 AU 200117636 20001113 200152 Α EP 1233683 A1 20020828 EP 2000980365 Α 20001113 200264 WO 2000US31171 A 20001113 MX 2002004803 A1 20031101 WO 2000US31171 A 20001113 200468 MX 20024803 Α 20020513

Priority Applications (No Type Date): US 99164869 P 19991112; US 99164868 P 19991112

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200133978 A1 E 30 A23L-003/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200117636 A A23L-003/00 Based on patent WO 200133978
EP 1233683 A1 E A23L-003/00 Based on patent WO 200133978
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

MX 2002004803 A1 A23L-003/00 Based on patent WO 200133978

Abstract (Basic): WO 200133978 A1 Abstract (Basic):

NOVELTY - The method is carried out by heating the material to a predetermined real temperature. The total **thermal treatment** of the material is described by an equivalent temperature and time defining a point above the minimum gel set temperature line. The point is preferably above a reduction in bacteria line and below a water loss line and/or a maximum desired gel texture temperature line.

DETAILED DESCRIPTION - The method is carried out by heating the material to a predetermined real temperature. The total **thermal treatment** of the material is described by an equivalent temperature and time defining a point above the minimum gel set temperature line.

The point is preferably above a reduction in bacteria line and below a water loss line and/or a maximum desired gel texture temperature line.

It is possible to heat the material to a predetermined real temperature from a time A to time B to attain material property at a certain shear level and then the material is heated to a predetermined real temperature from time B to time C to attain at least one additional material property at another shear stress level.

USE - For thermal gelation of foods and biomaterials.

ADVANTAGE - Higher temperatures and shorter treatment times are achieved. The resulting product is safer and has a longer shelf life and same or better texture.

DESCRIPTION OF DRAWING(S) - The drawing shows a microwave cavity. pp; 30 DwgNo 1A/6

10/3,AB/9 (Item 3 from file: 350) DIALOG(R)File 350:Derwent WPIX

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010268721

WPI Acc No: 1995-169976/199522 Related WPI Acc No: 2002-556278

XRAM Acc No: C95-078989 XRPX Acc No: N95-133274

Pasteurising egg product - by heating using high frequency radio waves Patent Assignee: MICHAEL FOODS INC (MICH-N); MICHAEL FOODS (MICH-N); UNIV NORTH CAROLINA STATE (UYNC-N); UNIV NORTH CAROLINA (UYNC-N)

Inventor: BALL H R; HAMID-SAMIMI M H; SWARTZEL K D; SAMIMI M H;

SWARTZEL K R; HAMID-SAMIMI M; BALL H

Number of Countries: 059 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

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WO 9510943 A1 19950427 WO 94US11935 A 19941019 199522 B
AU 9480843 A 19950508 AU 9480843 A 19941019 199533
US 5612076 A 19970318 US 93139185 A 19931019 199717
US 6406727 B1 20020618 US 93139185 A 19931019 200259
US 94323770 A 19941017
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Priority Applications (No Type Date): US 94323770 A 19941017; US 93139185 A 19931019

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9510943 A1 E 33 A23B-005/01

Designated States (National): AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA US UZ VN

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC MW NL OA PT SD SE SZ

AU 9480843 A A23B-005/01 Based on patent WO 9510943

US 5612076 A 5 A23L-001/32

US 6406727 B1 10 A23L-001/32 CIP of application US 93139185 CIP of patent US 5612076

Abstract (Basic): WO 9510943 A

Egg product is pasteurised by subjecting the product to high frequency radio waves (13) to heat it to a predetermined temperature, and holding the product (20) at that temperature for sufficient time to pasteurise the product without coagulation.

Also claimed is the process where the product is conveyed along a path while being exposed to the radio waves and subsequently holding the product for a predetermined time, and the latter process wherein the product is a flowable egg product which is conveyed through a radio wave transparent conduit for exposure.

The egg product may be pre-heated (12) to 140-155 deg. F prior to the rf heating step which takes place at a frequency of 15-150 MHz. Shell eggs may be transported in a liquid medium. The product may be packaged before or after treatment.

USE - In the ultra-pasteurisation of products such as whole egg, fortified whole egg, mixtures of egg with salt, sugar, syrup, dextrose, dextrins, gums, milk solids, vegetable oil, reduced cholesterol egg and custard blends.

ADVANTAGE - Provides uniform heating without adding water, as in steam heating, and without fouling of heating surfaces.

Dwg.1/2

Abstract (Equivalent): US 5612076 A

A method of pasteurizing a flowable egg product while passing the product as a continuous stream through a pasteurizing apparatus, comprising:

passing said flowable egg product continuously through a conduit transparent to high frequency radio waves, wherein said flowable egg product comprises shell eggs in a liquid medium; and

heating said flowable egg product in said conduit to a predetermined temperature by subjecting said egg product to high frequency radio waves; and then

holding said flowable egg product at said predetermined temperature for a predetermined time to provide a total thermal treatment to said egg product;

wherein the total **thermal treatment** of said product is sufficient to pasteurize said egg product without coagulation thereof, and wherein said high frequency radio waves are in the frequency range from about 15 MHz to 150 MHz.

Dwg.0/1

10/3,AB/10 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009642927

WPI Acc No: 1993-336476/199342

XRAM Acc No: C93-148804

Pasteurisation of liquid whole egg products - by continuous flow through electroconductive heating cells each heated by specified temp. increments

Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N)

Inventor: PALANIAPPAN S; SWARTZEL K R

Number of Countries: 042 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Apj	plicat No	Kind	Date	Week	
WO 9319620	A1	19931014	WO	93US2809	Α	19930324	199342	В
AU 9339354	Α	19931108	AU	9339354	Α	19930324	199408	
US 5670199	Α	19970923	US	92862862	Α	19920403	199744	
			US	95370228	А	19950109		
			US	96686509	Α	19960726		

Priority Applications (No Type Date): US 92862862 A 19920403; US 95370228 A 19950109; US 96686509 A 19960726

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9319620 A1 E 37 A23L-001/025

Designated States (National): AT AU BB BG BR CA CH CZ DE DK ES FI GB HU JP KP KR LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US VN Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE

AU 9339354 A A23L-001/025 Based on patent WO 9319620 US 5670199 A 12 A23L-001/32 Cont of application US 92862862 Cont of application US 95370228

Abstract (Basic): WO 9319620 A

Pasteurisation of liquid whole egg on a continuous basis by initial warming followed by heating by an increment of not more than 10 deg.C in a first electroconductive heating cell. After heating in the first electroconductive cell, the liquid whole egg is raised in temperature by a further increment of not more than 10 deg.C in a second electroconductive cell. The liquid egg is subjected to periods of turbulence during the electroconductive heating process.

ADVANTAGE- Provides a pasteurisation method for liquid egg products which exhibits decreased fouling of heated surfaces and extended running times. The apparatus of the invention is suitable for the pasteurisation of liquid products with particle sizes less than about 2 mn and the temperature to which the liquid egg is heated may be accurately controlled

Dwg.0/5

Abstract (Equivalent): US 5670199 A

A process of ultra-pasteurizing a liquid whole egg product, comprises: (i) passing the liquid whole egg product as a continuous product stream through a pasteurizing apparatus; and (ii) heating the product stream to a first temperature of at least 40 deg. C by contacting the product stream to a heated surface; and then (iii) heating the product stream to a second temperature higher than the first temperature in an electroconductive heater containing an alternating current electrical heating means for providing an electrical voltage and current to the product stream in it, where the

second temperature is not more than 15 deg. C higher than the first temperature; and then (iv) holding the product stream for a holding time at least sufficient to provide a total thermal treatment to the liquid whole egg product sufficient to pasteurize the product; and then (v) aseptically packaging the liquid whole egg product to provide a packaged liquid whole egg product having a shelf life of four to thirty-six weeks under refrigerated conditions.

The electroconductive heater is controlled to compensate for conductivity changes in the liquid whole egg product caused by heating to thereby control the rate of temperature change of the liquid whole egg product. The electroconductive heater is capable of compensating for changes in the conductivity of the liquid whole egg product in it of up to about 4 siemens/meter.

Dwg.0/5

10/3,AB/11 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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008673471

WPI Acc No: 1991-177492/199124

Related WPI Acc No: 1989-084985; 1990-304566; 1991-072878

XRAM Acc No: C91-076616

Ultra-pasteurisation of liq. whole egg prod. - by heat treatment,

providing 99.9999999 per cent Salmonella content redn.

Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N)

Inventor: BALL H R; HAMID-SAMIMI M; SWARTZEL K R; SAMIMI M H H

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Date Appl		Kind	Date	Week	
US 5019408	Α	19910528	US	90628716	Α	19901217	199124	В
US 37225	E	20010612	US	86904744	Α	19860908	200135	
			US	89311594	Α	19890216		
			US	90535718	Α	19900611		
			US	90628716	Α	19901217		
			US	92880899	Α	19920508		
			US	9361985	Α	19930514		

Priority Applications (No Type Date): US 90628716 A 19901217; US 86904744 A 19860908; US 89311594 A 19890216; US 90535718 A 19900611; US 92880899 A 19920508; US 9361985 A 19930514

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 5019408 A 14

US 37225 E A23L-001/32

Cont of application US 86904744 Cont of application US 89311594 Cont of application US 90535718 Cont of application US 92880899 Cont of patent US 4808425 Cont of patent US 4957759 Cont of patent US 4994291 Reissue of patent US 5019408

Abstract (Basic): US 5019408 A

A liq. whole egg prod. is ultra-pasteurised by passing it as a continuous stream through an appts. in which it is heated to a predetermined temp. by contact with a heated surface. This temp. is maintained for a predetermined holding time before cooling. The thermal treatment should be more than sufficient to

pasteurise the whole liq. egg prod. to provide a 99.99999998 redn. of Salmonella in the prod. However, it should be insufficient to cause coagulation. The pasteurised prod. is aseptically packaged and has a refrigerated shelf life of 4 to 36 weeks.

Pref. the whole pasteurising appts. is sterilised before the liq. whole egg stream is passed through. Pref. the liq. egg is subjected to turbulence for a major portion of the time during which it is subjected to the heat treatment. The liq. egg is pref. dispersed prior to passage through the heat treatment section of the appts. The liq. whole egg prod. may be either liq. whole egg or a liq. whole egg blend contg. 24-38% egg solids and 12% or less of added non-egg ingredients.

USE/ADVANTAGE - The liquid whole egg prod. have a wide range of uses and an extended refrigerated shelf life.

Dwg.0/5

10/3,AB/12 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

008367338

WPI Acc No: 1990-254339/199034

XRPX Acc No: N90-197126

Thermal history determining method for e.g. food particle - exposing object carrying calibration materials to **thermal treatment**

and calculating equivalent point of treatment from detected changes Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N); UNIV CALIFORNIA (REGC

Inventor: GANESAN S G; HAMAKER R W; KUEHN R T; SADEGHI F; SWARTZEL K

Number of Countries: 017 Number of Patents: 009

Patent Family:

Pate	ent No	Kind	Date	App	plicat No	Kind	Date	Week	
AU 8	3947029	Α	19900628	AU	8947029	Α	19891221	199034	В
EP 3	882980	Α	19900822	ΕP	89313457	Α	19891221	199034	
CA 2	2006043	Α	19900622					199036	
JP 2	2290520	Α	19901130					199103	
US 5	021981	Α	19910604	US	88289358	Α	19881222	199125	
US 5	5159564	Α	19921027	US	88289358	A	19881222	199246	
				US	91709718	Α	19910603		
AU 6	35911	В	19930408	ΑU	8947029	Α	19891221	199321	
EP 3	882980	В1	19940615	EP	89313457	Α	19891221	199423	
DE 6	8916229	E	19940721	DE	616229	Α	19891221	199429	
				EP	89313457	Α	19891221		

Priority Applications (No Type Date): US 88289358 A 19881222; US 91709718 A 19910603

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 382980 A

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE US 5159564 A 20 G01K-005/00 Cont of application US 88289358 Cont of patent US 5021981

AU 635911 B G01K-003/04 patent AU 8947029

EP 382980 B1 E 28 G01K-003/04

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE DE 68916229 E G01K-003/04 Based on patent EP 382980

Abstract (Basic): AU 8947029 A

The method includes the steps of exposing an object to a

thermal treatment, the object being carrying at least two calibration materials, detecting the change in each of calibration materials caused by the thermal treatment and then calculating the equivalent point of the thermal treatment from the detected changes.

The calculating step involves determining the product constituent relationship for each of the calibration materials based upon the detected changes in each of the calibration materials caused by the thermal treatment. The product constituent relationships are interpolated for each of the calibration materials to obtain a range of product constituent relationships versus activation energy. The equivalent point of the thermal treatment is obtained from the product constituent versus activation energy relationships.

ADVANTAGE - Provision of accurate and repeatable integration of thermal history. (48pp Dwg.No.1,2/12

Abstract (Equivalent): EP 382980 B

A method for determining the thermal history of an object, wherein said object carries a thermal memory cell (20), k said object is exposed to a thermal treatment while carrying said thermal memory cell, and said thermal history is determined by detecting changes in said thermal memory cell and then calculating the thermal history of said object from the detected changes, said thermal memory cell (20) carries at least two thermal calibration materials (22A, 22B, 22C) having different activation energies, and said detecting step comprises detecting the change in each of said thermal calibration materials, said method characterized in that: said calculating step comprises calculating the equivalent point of said thermal treatment from said detected changes.

Dwg.1/12

Abstract (Equivalent): US 5159564 A

The method for determining the thermal history of an object having at least two thermal calibration materials with different activation energies, comprises of exposing an object to a thermal treatment and detecting the change in each of the calibration materials caused by the thermal treatment. The thermal history of the thermal treatment is determined from the detected changes. The thermal history recorder comprises one or more metal insulator semiconductor (MIS) capacitors. The insulating layer is non-uniformly doped with mboile chatged carriers. Two or more MIS capacitors, each having different activation energies, may be mounted in a common support structure to provide a thermal memory cell. USE/ADVANTAGE - Determining thermal history of objects, for e.g. food, chemical, pharmaceutical industries, obtains complete characterisation of any thermal process.

(9a, 10/12c

US 5021981 A

The thermal history determination method comprises the steps of placing in the object, at least two thermal calibration materials having different activation energies.

The object is exposed to a **thermal treatment** and the change in each of the calibration materials caused by the **thermal treatment** is detected. An equivalent point of the **thermal treatment** from the detected changes is then calculated. ADVANTAGE - High accuracy.

(19pp

(Item 1 from file: 350) 13/3,AB/1 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. WPI Acc No: 2002-155277/200220 XRAM Acc No: C02-048616 XRPX Acc No: N02-118044 Reduction of moisture content of agricultural commodity, such as peanuts, comprises passing commodity through microwave energy, and controlling moisture content based on temperature characteristic(s) Patent Assignee: IND MICROWAVE SYSTEMS (INMI-N); UNIV NORTH CAROLINA STATE (UYNC-N); US DEPT OF AGRICULTURE (USDA); DROZD J M (DROZ-I); HENDRIX K (HEND-I); SANDERS T H (SAND-I); SIMUNOVIC J (SIMU-I); SWARTZEL K R (SWAR-I) Inventor: DROZD J M; HENDRIX K; SANDERS T H; SIMUNOVIC J; SWARTZEL Number of Countries: 096 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200208678 A1 20020131 WO 2001US23305 A 20010725 200220 B AU 200180741 A 20020205 AU 200180741 Α 20010725 US 20040081730 A1 20040429 WO 2001US23305 A 20010725 200429 US 2003333584 A 20031031 Priority Applications (No Type Date): US 2000220650 P 20000725; US 2003333584 A 20031031 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200208678 A1 E 25 F26B-003/34 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW F26B-003/34 Based on patent WO 200208678 AU 200180741 A US 20040081730 A1 A23L-003/00

Abstract (Basic): WO 200208678 Al Abstract (Basic):

NOVELTY - The moisture content of an agricultural commodity (20) is reduced by generating microwave energy into an exposure region. The commodity is passed through the energy. A temperature characteristic(s) of the commodity is sensed. The moisture content is controlled based on the temperature characteristic(s).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of separating a skin layer from the core of an agricultural commodity comprises:

- (1) generating microwave energy into an exposure region;
- (2) passing an agricultural commodity with a skin through the microwave energy;
- (3) sensing at least one temperature characteristic of the agricultural commodity; and
- (4) controlling the temperature of the agricultural commodity and electromagnetic exposure time based upon the separation of the skin of the agricultural commodity.

USE - The method is used for reducing moisture content of agricultural commodities, e.g. peanuts, almonds, walnuts, hazelnuts, pecans, cashews, grains, herbs or spices.

ADVANTAGE - The method removes moisture at a higher rate from high

moisture portions of the commodity, which equalize and improve the processing and storage characteristics of the commodity.

DESCRIPTION OF DRAWING(S) - The figure shows a microwave exposure chamber for processing agricultural commodities.

Agricultural commodity (20)

pp; 25 DwgNo 1/9

13/3,AB/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008568843

WPI Acc No: 1991-072878/199110

Related WPI Acc No: 1989-084985; 1990-304566; 1991-177492

XRAM Acc No: C91-043924

Ultra-pasteurisation of liq. whole egg - by continuous flow, high temp.,

short term treatment giving extended refrigerated shelf life

Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N)

Inventor: BALL H R; HAMIDSAMIM M H; SWARTZEL K R; HAMID-SAMIMI M

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 4994291 Α 19910219 US 90535718 Α 19900611 199110 B US 4994291 B1 20000321 US 86904744 Α 19860908 US 89311594 Α 19890216 US 90535718 Α 19900611

Priority Applications (No Type Date): US 90535718 A 19900611; US 86904744 A 19860908; US 89311594 A 19890216

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4994291 A 14

US 4994291 B1 A23L-003/00 Cont of application US 86904744

Cont of application US 89311594

Cont of patent US 4808425

Cont of patent US 4957759

Abstract (Basic): US 4994291 A

Liq. whole egg is ultrapasteurised by passing it as a continuous stream through a pasteurising appts.. In the appts. the egg is heated to a predetermined temp., by contact with a heated surface, for a time such that the egg does not coagulate but is above the 5% soluble protein loss (BATCH) line.

The liq. whole egg is homogenised after it is heated. The liq. whole egg is aseptically packaged. During the heating the liq. egg is kept at a predetermined holding temp. for a predetermined holding time, and is then cooled. The continuous stream is (periodically) subjected to turbulence during the heating, esp. for the majority of the time. The egg may be dispersed before the heating.

USE/ADVANTAGE - The treated egg prods. have good functional properties and extended refrigerated shelf lives (4-36 weeks). 8-36 weeks).

Dwg.0/5

13/3,AB/3 (Item 3 from file: 350) DIALOG(R)File 350:Derwent WPIX

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008417565

WPI Acc No: 1990-304566/199040

Related WPI Acc No: 1989-084985; 1991-072878; 1991-177492

XRAM Acc No: C90-131536

Ultrapasteurisation of liq. egg prods. in continuous flow - in which liq. egg is heated to predetermined real temp. for predetermined time chosen to impart the preselected shelf life

Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N)

Inventor: BALL H R; HAMIDSAMIM M H; SWARTZEL K R; HAMID-SAMIMI M

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind Date		Applicat No		Kind	Date	Week	
US 4957759	Α	19900918	US	86904744	Α	19860908	199040	В
			US	89311594	Α	19890216		
US 4957759	В1	20000229	US	86904744	Α	19860908	200018	
			US	89311594	Α	19890216		

Priority Applications (No Type Date): US 89311594 A 19890216; US 86904744 A 19860908

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4957759 A 13 Cont of application US 86904744 US 4957759 B1 A23L-003/00 Cont of application US 86904744 Cont of patent US 4808425

Abstract (Basic): US 4957759 A

Ultrapasteurisation of liq. egg prods. in continuous flow during which the liq. is heated to a predetermined real temp. for a predetermined time. The predetermined time and temp. are chosen to impart the preselected shelf life to the liq. whole egg prod.. After heating the prod. is aseptically packaged.

USE/ADVANTAGE - Ultrapasteurisation of liq. whole egg prods. for refrigerated distribution which have greatly reduced levels of spoilage microorganisms, while still having good functional properties.

Dwg.0/5

13/3,AB/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008387891

WPI Acc No: 1990-274892/199036

XRAM Acc No: C90-118789

Ultra-pasteurisation of liq. whole egg prods. - by preheating, steam

heating, cooling and packaging

Patent Assignee: NORTH CAROLINA STAT (UYNC-N); SWARTZEL K R (SWAR-I)

Inventor: BALL H R; LIEBRECHT J W; SWARTZEL K R
Number of Countries: 016 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9009109	Α	19900823				199036	В
US 4957760	Α	19900918	US 89312066	Α	19890216	199040	
CA 2009429	Α	19900816				199044	
EP 414856	Α	19910306	EP 90903271	Α	19900130	199110	
JP 3502527	W	19910613	JP 90503437	Α	19900130	199130	
EP 414856	A4	19921007	EP 90903271	Α	19900000	199523	

Priority Applications (No Type Date): US 89312066 A 19890216 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9009109 Α

Designated States (National): JP

Designated States (Regional): AT BE CH DE DK ES FR GB IT LU NL SE

EP 414856

Designated States (Regional): AT BE CH DE FR GB IT LI LU

Abstract (Basic): WO 9009109 A

Liq. whole egg prod. (I) is ultrapasteurized while it is passed as a continuous stream through a pasteurizing appts. as follows: (a) (I) is heated to a predetermined temp. (T1; at least 136 deg.F); (b) (I) is then kept at T1 for a predetermined time; (c) the prod. is then heated by not more than 20 deg.F to a 2nd predetermined temp. (T2) by contact with steam; (d) (I) is kept at temp. T2 for long enough to effect a 9-log cycle redn. of Listeria monocytogenes in the prod.; and (e) (I) is cooled and aseptically packaged to give a prod. having a shelf-life at least 4 weeks under refrigerated conditions.

ADVANTAGE - The continuous ultrapasteurization is relatively simple to regulate, affords prods. of controlled viscosity, and causes decreased fouling of surfaces with extended run times. In addn., the prod. has extended shelf-life under refrigerated conditions. (50pp Dwg.No.0/0)

Abstract (Equivalent): US 4957760 A

A method of ultrapasteurising a liq. whole egg prod. while passing it as a continuous stream comprises heating the prod. and maintaining its temp. for a set time before heating it to a second higher temp. with steam. The prod. is maintained at the higher temp. for a set time sufficient to cause a nine logcycle reduction of histeria monocytogenes and then is cooled. The prod. is aseptically packaged and is not maintained at less than atmos. press. from the time it is heated to the second temp. to its packaging. ADVANTAGE - Improved run times and viscosity control are provided.

(13pp)

(Item 5 from file: 350) 13/3,AB/5 DIALOG(R) File 350: Derwent WPIX

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007819873

WPI Acc No: 1989-084985/198911

Related WPI Acc No: 1990-304566; 1991-072878; 1991-177492

XRAM Acc No: C89-037753

Ultra-pasteurisation of liq. whole egg without coagulation - by contacting continuous stream with heated surface for set time and homogenising at high pressure

Patent Assignee: UNIV NORTH CAROLINA STATE (UYNC-N)

Inventor: BALL H R; HAMIDSAMIM M H; SWARTZEL K R; HAMID-SAMIMI M

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Α US 4808425 19890228 US 86904744 Α 19860908 198911 B US 4808425 B1 20000530 US 86904744 19860908 200033 Α

Priority Applications (No Type Date): US 86904744 A 19860908 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4808425 Α

US 4808425 B1 A23B-005/005

Abstract (Basic): US 4808425 A

Liq. whole egg is ultrapasteurised as a continuous stream. This contacts a heated surface and is held at a high temp. for a preset time before being cooled. The total heat treatment received is at a point above the 5% SPL(BATCH) (Soluble Protein Loss) line but is insufficient to cause coagulation of the egg.

Pref. the egg is subjected to turbulence while it is heated at 1000 psi, and is subsequently homogenised before aseptic packaging.

USE/ADVANTAGE - The whole egg has a refrigerated shelf life of up to 36 weeks. The product has reduced levels of spoilage microorganisms and good functional properties.